#### DOCUMENT RESUME

ED 119 964 88 SE 020 016

TITLE Man's Impact on the Environment: The Estuary as an

Ecosystem. Update.

INSTITUTION Brevard County School Board, Cocoa, Fla.

SPONS AGENCY Bureau of Elementary and Secondary Education

(DHEW/OE), Washington, D.C.

PUB DATE [75]

NOTE 106p.; For the Pilot Test Edition, see ED 106 077.

Related documents are SE 020 014-017. Newspaper

examples may reproduce marginally

EDRS PRICE MF-\$0.83 HC-\$6.01 Plus Postage

DESCRIPTORS Conservation Education; \*Ecology; \*Environmental

Education; \*Instructional Materials; Learning Activities: Science Education: Science Materials;

\*Teaching Guides

IDENTIFIERS Elementary Secondary Education Act Title III; ESEA

Title III

#### ABSTRACT

This environmental education program emphasizes the cause and effect of change in an estuary ecosystem with special attention given to man and his role in environmental change. Concepts are employed from the natural and social sciences to investigate environmental problems. The units are designed around these questions: (1) What is an ecosystem?; (2) What is a description of the ecosystem being investigated?; (3) What are some of the biotic and abiotic features of the ecosystem and how do these features interrelate?; (4) Where are some specific locations of the ecosystem being investigated?: (5) What biotic and abiotic features in the ecosystem have changed and are undergoing change?; (6) What are the natural factors causing change in the ecosystem and how have they been brought about?: (7) What are the man-made factors causing change in the ecosystem and how have they been brought about?; (8) What are the results of the changes?; (9) What, if any, new changes are needed in the ecosystem?; and (10) Now might these needed changes to the ecosystem be brought about? The units are inquiry oriented and contain learning activities, resources, evaluation techniques, and teacher suggestions on implementation of the program. Readings, maps, and other handouts are given for learner use. (Author/MR)

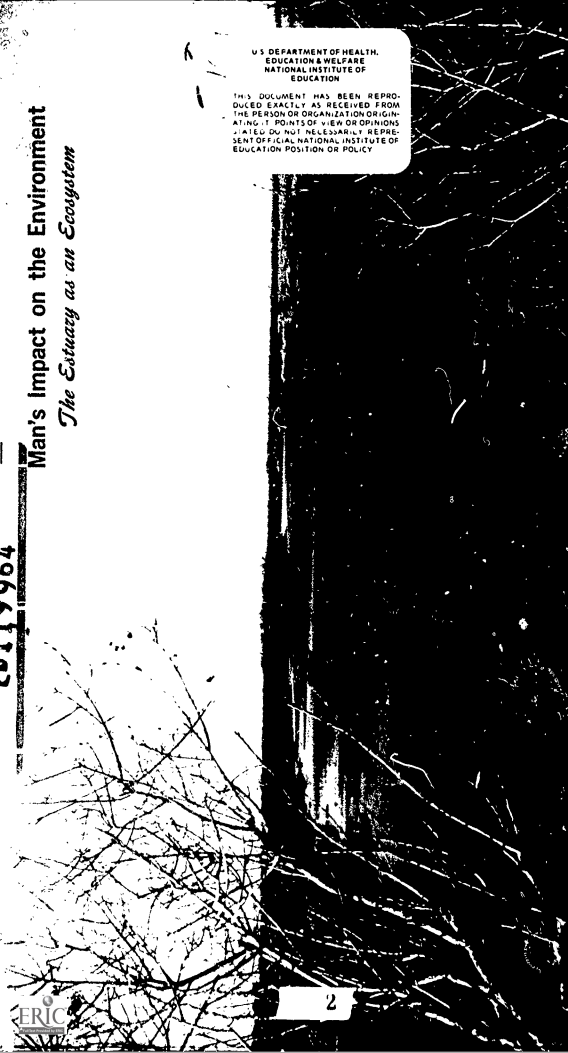
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# MAN'S IMPACT ON THE ENVIRONMENT

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#### Pilot Teachers

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improve the environmental awareness and understanding of teachers, students, Contrary to usual practice, no restrictions are placed on the use, reproduction or quotation from these resource units if the goal is intended to and the public in general



### RATIONALE

Environmental degradation is recognized as a concern of increasing magnitude. Man is the precipitating factor in the deterioration of the human and non-human factors of his environment, his highly by man's lack of knowledge and understanding of his surroundings, both physical and social, as well as touted accomplishments notwithstanding. It is postulated that environmental problems are exacerbated individual motivation to act respectfully toward his environments.

of understanding and feeling. Employing concepts from both the disciplines of natural and social sciences, This broad spectrum environmental education program has been developed to combat this shortage a learner can be exposed not only to the physical phenomena that are being affected in his environment but also can be made aware of the human consequences of these changes. The application of the selfdiscovery techniques used in this learning activity package will result in a learner who:

- Demonstrates a significantly increased level of knowledge and understanding of the interrelationship of both human and non-human aspects of his environment. ų.
- Demonstrates a significantly higher positive attitude toward his environment. જં

By accomplishing these objectives with a substantial number of students, they would be equipped with the basic tools with which to actively pursue solutions to environmental problems.

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#### FOREWORD

in the learner's knowledge of and attitude toward his environment. As the title might suggest, this package Man's Impact on the Environment is a learning activity package designed to foster an improvement views man as he affects his environment, both the living and non-living features. Consequently, the unit of analysis used for this study is the ecosystem, a system in which the many relationships among the living (biotic) and non-living (abiotic) aspects of any given environment are investigated. The ecosystem view of the environment is brought into sharp focus by utilizing the conceptual theme Major emphasis is given to the cause and effect of change in an ecosystem and special attention Biological, physiological, and sociological change are all facets of this particular conceptual is given to man and his role in environmental change. of change. approach.

apply this analytical model to a series of specific ecosystems: barrier beach, estuary, freshwater marsh, ecosystem has been developed. In Man's Impact on the Environment, learning activities are provided that the city. It is believed that once a learner becomes acquainted with this model, he can use it as a guide To facilitate the investigation of change in various ecosystems, an analytical model - a series of generalized but basic questions applicable to a number of similar units of analysis - about change in an to study any ecosystem he wishes. The application of this model to selected ecosystems is made through an inquiry, or self-discovery, learner still benefits from using his analytical skills, gaining facts, and exploring and clarifying his values learning approach. Even though the learning activities are based on a very directed inquiry technique, the and attitudes toward the environment.

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give background information on a variety of aspects of the ecosystem being studied. Even though the Teacher Comments are primarily designed for the teacher, many instructors have found it useful to reproduce these integral parts of the Learning Activities and are to be reproduced for learner use. The Student Comments are numbered and located all together following the section on Learning Activities. Teacher Comments to guide the learner toward a well grounded conclusion to the inquiry questions. Along with the Learning procedures for student performance, and Teacher Syggestions. The evaluation techniques are explained Activities, this division includes Resources needed to complete the investigations, suggested Evaluation vestigations for each inquiry question listed in the analytical model. These investigations are designed in depth later in this Foreward. Student Comments are readings, maps, and other handouts that are This learning activities package is divided into three major sections -- Learning Activities, Student Comments (SC) and Teacher Comments (TC). The Learning Activities section provides infor their students to use.

lowing Suggested Model for Student-Directed Class Discussion for possible implementation in your classroom. an explanation of a workable program in which students conduct class discussion. Read carefully the fol-In an effort to make this learning packet as student-oriented as possible, there has been included

activity package. A Proposed Scheme of Techniques for Evaluating Student Performance merits close attention Man's Impact on the Environment also provides a series of suggested methods for evaluating learner unit, but are procedures that have proved meaningful to the classroom teachers who developed this learning performance. Employment of these particular techniques are not critical to the success of the learning and can be found in this Foreward.

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# A Suggested Model for Student-Directed Class Discussion

student is an activist . . . or when the student is searching, or when the student is doing anything with "The only learning which significantly influences behavior is self-discovered, self-appropriated learning. Self-appropriation or 'learning it for myself' happens when there is process, or when the the teacher -- like understanding or loving him."\*

One process that can be actively utilized for self-discovered learning is the student-directed class but conducted exclusively by the students, will provide the participants the opportunity for active involvediscussion. Discussion revolving around challenging, inquiry oriented questions supplied by the teacher, point of view in an atmosphere monitored by his peers instead of the, more often than not, staid question ment. Student-directed discussions allow the student to express opinions openly and argue freely for his and answer situation structured by the teacher.

duct class discussions and refraining from voicing personal opinions and making authoritative statements, dent interaction, a better listener, and more effective evaluator. By allowing students the chance to con-Class discussions directed by students also free the teacher to become a sharper observer of stuthe teacher will have more time to observe, listen, and evaluate. Student confidence is developed when the teacher allows them to work out their own problems and acts as a guide and not the sole intellectual authority in the room. Teacher suggestions should be offered sparingly and only if students get too far off the subject and just can't get back to the business at hand.

One highly successful model for student-directed class discussion has been employed for several years in social studies classes at DeLaura Junior High School, Satellite Beach, Florida.

Ä

\* Carl Rogers



serves throughout the entire discussion of the overall issue. These positions are excellent for those quiet, shy students who hesitate to express their opinions in a large group. A teacher should award extra points for any, all, or none of these. When any position is needed, the teacher can just pick one student, start-Students assume the three following positions: (1) Moderator, (2) Board Recorder, (3) Desk Recorder. These positions are all voluntary and students may choose to be one, two, or all three, not all ing at the top of the list. Moderator and Board Recorder serve one class period and the Desk Recorder at once. A sheet of paper for each position may be passed around the room, and students may sign up to those students who volunteer for these positions.

- .) The Moderator Responsibilities
- A. Calls on students who wish to express themselves.
- Continues to call on students who wish to speak as long as there is quiet cooperation of the remaining students.
- Maintains parliamentary procedure. (Simple parliamentary procedure might be exmaking a motion, etc.) plained by the teacher -- point of order, call for question, ပ
- D. Does not express an opinion.

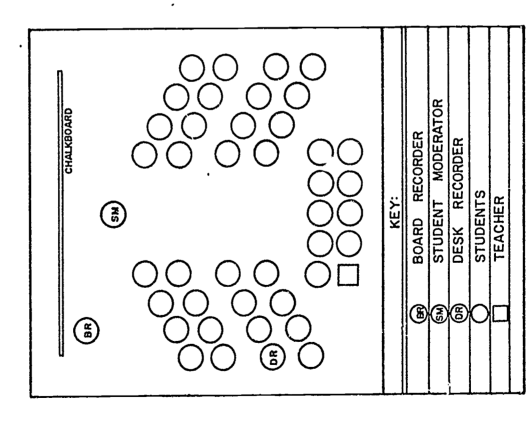
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- (2) The Board Recorder Responsibilities
- Recorder can make a copy of the information for the class log and help keep discussion Records pertinent information on chalkboard as directed by students so that the Desk on the point.
- B. May express opinions when recognized by the Moderator.
- (3) The Desk Recorder Responsibilities
- Records in a class log information exactly as it appears on the chalkboard.
- Acts as secretary when arguments occur over previous material by referring to previous records in log.

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- Places previous day's work on chalkboard at the beginning of each class meeting. ບ່
- Records information on ditto at the conclusion of the discussions for distribution to members of the class. Ġ.



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Physical arrangements of the class environment contribute significantly to class discussion. Desks should be situated so that students can generally face each other for easier interaction and see the chalkboard without difficulty. See diagram at left.

Remember! The teacher is an observer, listener, and evaluator! One suggested scheme for evaluating large group discussion is explained in the next section on Evaluation Techniques. If this Student-Directed Class Discussion is to be adopted in your classroom, thorough explanation should be made to your students before starting the unit of study.

-David MacDonald, June Schmidlkofer Social Studies teachers DeLaura Junior High school Satellite Beach, Florida

#### ERIC \*Full text Provided by ERIC

# A Proposed Scheme of Techniques for Evaluating Student Performance

and modify for use in your own situation. Whatever general evaluation process is chosen, explain its function Evaluating student performance is difficult at best. Most classroom teachers have developed systems for "grading" their students with which they are most comfortable. Other teachers are quite uncomfortable with any techniques for measuring student progress. We make no attempts at solving the problems and inequities inherent in most evaluation schemes. We only present some ways that some classroom teachers have used and have found to be successful for them. Please review the suggested methods included here to your students before beginning the unit of study.

Student achievement can be evaluated on more than written tests, even though these have their place. Additional areas of measurement may include large group discussion, small group work, self-evaluation, oral reports, visual creations (posters, charts, graphs, diagrams, collages), and written assignments.

are granted either by students or teacher for an individual's performance and each student records his own accumulation of points. This record could take the form of an Individual Point Sheet (I. P. S.) shown on the One suggested method of scoring these and other areas is through a point system in which a higher in this section on Evaluation Techniques. Other aspects of evaluation, not included on the Individual Point Sheet may be included at the teacher's discretion. Be creative and reward your students for the good they next page. The sheet serves as a summary for points given in the four categories of evaluation discussed number of points reflects higher quality. A point scale is established for each area being judged, points Accentuate the positive and eliminate the negative. đo.

Point Sheets are kept for one week at a time by the student who totals his points and then turns them in to the teacher. At the end of a standard grading period, all I. P. S. totals are added and the teacher converts them into a grade. Each of the divisions on the I. P.S. are explained on the following pages and detailed scoring instrusection. ments are provided for your consideration in the Teacher Comment

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Name	INDIVIDUAL	INDIVIDUAL POINT SHEET
ge Group Discussion Points  ge Group Discussion Points  M.  T.  Ww.  Th.  Fr.  Sub-total  M.  Th.  Th.  Fr.  Sub-total  M.  Th.  Th.  Th.  Th.  Th.  Th.  Th.		Name
ge Group Discussion Points  M.  T.  Ww.  Th.  Sub-total  M.  Th.  Fr.  Sub-total  M.  Th.  Week  A.  Th.  Th.  Fr.  Sub-total  Th.  Th.  Th.  Th.  Th.  Th.  Th.  Th	Total Points	Period
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## Large Group Discussion

evaluator. The section, A Suggested Model for Student-Directed Class Discussion, page ix, gives declass discussions to be student directed; this leaves the teacher free to be an observer, listener, and Most of the time this type of discussion is teacher-centered or directed. However, it is possible for Large group discussion is probably the most widely used learning technique in the classroom. tails in how to establish a student-directed discussion.

With students directing class discussion the teacher has the opportunity to become a more rewe have included a sample checklist in the Teacher Comment Section as a possible measuring device. group discussion progresses, however for those instructors who may wish some help in this matter liable evaluator. Most teachers have their own methods for judging their students' comments as a

Ciass discussion has been shown to be one of the students' favorite means for learning, therefore it is technique for summarizing or reaching a concluding answer to the Inquiry Question being investigated. gested checklist mentioned above is to be employed, explain its use to the students before the unit of Large group discussions are used frequently throughout this unit of study, especially as a an excellent opportunity for the teacher to evaluate young people's thinking and expression. study is begun.

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### Small Group Work

This technique is Small Group Work is an effective method used to develop communication, cooperation, selfexpression, leadership, creativity, interaction and sharing of ideas and knowledge. successful with students in most learning situations.

Most students learn to cope with a new situation and/or problem to solve. It is imperative that a teacher directed classroom. Through these small group discussions, students feel freer to express themselves The purpose of this technique is to develop a student-centered classroom rather than a teacherand some develop leadership skills which are not present in large groups. Other benefits are that students learn to work or cooperate with a variety of their peers and not just the same group all the time. strive to allow students to solve their own group problems. Teachers should allow students in small groups to elect their leadership except in No. 4 (Captain-selection) of the ideas below.

Here are some suggested ways to organize students into small groups.

- 1. Counting-off
- a. Decide the number of groups needed.
- 5. Suggest four to six members in each group.
- Start count anywhere in the room with #1 and go to desired number (4-5-6).
- Continue counting off until all students are members of a group.
- 2. Drawing numbers
- a. Same as No. 1a above.
- b. Same as No. 1b above.
- c. Put in a box the desired sets of numbers.
- Students will draw from the box a numbered slip of paper which will determine their group. ರ

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## 3. Self-grouping

- Arrange furniture prior to class meeting for desired number of groups.
- Choice of location selected by student upon entering the room.

## 4. Captain-selection

- Count off and select desired number such as every tenth person from the rollbook. Student has choice of being or not being a captain.
- Continue this until the desired number of captains have been obtained.
- Position captains at various stations in the room, as selection is being made.
- Captain selects team members. Captain's position is rotated among team if desired. Ġ.
- e. Continue until all members of the class are on a team.
- David McDonald, June Schmidlkafor Social Studies Teachers DeLaura Junior High School Satellite Beach, Florida

satisfactory procedure for evaluating the outcome of such efforts. For the purpose of this unit of study, we suggest the use of the following process for checking the results of groups investigating each Inquiry Many teachers refuse to incorporate small group work in their classrooms because they lack a Question. Use only where it is practical to do so.

Activities column entitled Check I.Q. At this point have each individual within a small group write out what he thinks is the answer to the Inquiry Question, by filling out the upper half of At the end of the study of each Inquiry Question, there will be an exercise in the Learning the I.Q. (Inquiry Question) Check form provided in the Student Comment section.

XVi

- Teacher collects I.Q. Check sheets and gives to a different small group for grading. ö
- 3. Class members will:
- Have in front of them a copy of class conclusion for the Inquiry Question arrived at during the Investigations.
- Decide how many total grade-points should be possible for the proper response to the Inquiry Question. ؽ
- out the lower half of the I.Q. Check form. Experience has shown that more honest and serious Each small group will compare the answer sheet handed it with class conclusion and then fill evaluations are made when students do not know who is checking whose paper. The name of the checker on the L.Q. Check form is for the teacher only. 4
- Return I.Q. Checks to teacher who may reveal scores to students. ຜ

If this method of evaluation is employed, it would be essential for students to remain in the same small group until completion is made of all investigations for any one Inquiry Question.

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### Self-Evaluation

cepts, how much effort was expended on the learning activities, or how much cooperative participation he Appraising one's own progress is probably the most effective means of evaluation. No one better than the student himself knows how interested he was in the subject, how clearly he understands the contook in group ventures. A system of self-evaluation can guide a student to a place where he can see his own strong features as well as weak ones. From this vantage point, he can begin to make constructive changes in his behavior.

utilized throughout this unit of study. If this instrument or some similar form is adopted, please explain In the Student Comment Section there is provided one sample measuring device which could be its use to students before any learning activities start.



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## Oral - Visual - Written Assignments

visual, and written assignments are applied should be carefully explained to students before beginning the Variety is a key to comprehensive evaluation of student progress. Oral reports, visual creations Visual work is called for more frequently throughout the learning activities, therefore we have suggested some guidelines for scoring this type of effort in the Teacher Comment Section. These two forms could dents. While formal oral presentations are at a minimum in these units of study, they may be required and written assignments are but a small list of activities that can be used to measure the growth of stube easily modified for any local situation. The range of written assignments requested is so great that the evaluation of this area is left completely up to the teacher. Whatever methods for evaluating oral, and we have included a sample form for evaluating such reports in the Teacher Comment Section, unit of study.

X

## ACKNOWLEDGEMENT

by Dr. Edwin Shirkey, of Florida Technological University in Orlando, Florida, to evaluate the students' teachers who helped develop, test, and revise these environmental learning units. The assistance given performance outcomes was invaluable. Students participating in all the Pilot Classes made many con-This Project would have been impossible without the efforts and cooperation of the classroom structive suggestions for revising the learning units.

acted as the revision committee, making the changes that made this final product possible. Nina Belle Fritz, Ellen Claussen and Linda Lincoln spent hours drawing up a package of material that would explain to teachers parts of the section on evaluating student performance. Eric Johnson, Robert Findlay and JoAnn Stringer Schmidlkofer were instrumental in writing A Suggested Model for Student-Directed Class Discussion and Special mention goes to those teachers who performed extra tasks. David MacDonald and June how they could use Man's Impact on the Environment.

My greatest appreciation is extended to all of these individuals.

Roger L. Henry Chairman

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## LOOKING AHEAD

activities by securing the needed resources not supplied within this package before it is time to use them. Looking Ahead is a feature provided for those teachers who wish to be prepared for the learning

## Looking Ahead at the Estuary

	Resource Needed	Place Used (Page Number)
<del>-</del> i	Filmstrip: Keys to Basic Ecology	က
63	Maps	9
ကံ	Dictionaries, encyclopedias, science textbooks	9, 13, 14
4.	Film: Estuarian Heritage	6
ີນ	Guest speakers	19
<b>છ</b>	Field trip sites	21

23



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# A MODEL FOR INVESTIGATING CHANGE IN ECOSYSTEMS

### An Inquiry Study

- What is an ecosystem? H
- What is a description of the ecosystem being investigated? Ħ.
- What are some of the biotic and abiotic features of the ecosystem and how do these features interrelate? 目
- Where are some specific locations of the ecosystem being investigated? K.
- What biotic and abiotic features in the ecosystem have changed and are undergoing change? >
- What are the natural factors causing change in the ecosystem and how have they been brought about? VI.
- What are the man-made factors causing change in the ecosystem and how have they been brought about? VIII.
- What are the results of the changes? VIII.
- Beneficial?
- Detrimental? Ą 'n
- What, if any, new changes are needed in the ecosystem? Ä
- How might these needed changes to the ecosystem be brought about? ×

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LEARNING ACTIVITIES



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Evaluation Teacher Suggestions	UCE A. will eco eco eco eco	OBSERVE B. OBSERVE	C. PREDICT/ DISCUSS  Collect written  Copies of definitions and check.  2. Record consensus on chalkboard.
Bval	. A.	g g	C. PRED DISCU Collect wr copies of and check.
Resources	A. INTRODUCE	B. OBSERVE	C. PREDICT/ DISCUSS
Learning Activities	on stem?" going to: system. see or obser-	B. OBSERVE I. Divide class into small groups. 2. Take groups outside on school grounds and deploy at various sites. 3. Tell all groups to record all they see and sense in their surroundings.	C. PREDICT/DISCUSS  1. Using their recorded observations, have each group develop a predicted definition of ecosystem.  2. Have each group report its definition to the class and through discussion, reach a consensus on the mearing of ecosystem.

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## I. What is an ecosystem?

Teacher Suggestions	D. VIEW  I. An alternate film- strip that could be used:  a. Our Environ- ment: Problem or Promise, Filmstrip #211 - "Ecology: The Web of Nature." b. Order from: A.J.Nystrom and Co., 3333 Elston Ave., Chicago, Illinois 60618.  2. Any local visual-aid that shows the definition of an ecosystem can be used.	E. DISCUSS  1. One decinition of ecosystem "a system in which the biotic (living) and abiotic (non-living) features are in constant interaction." 2. Meanings: Biotic means all things living or recently living. Abiotic means all things non- living.  Bio- from the Greek, bios, meaning life. A-from the Greek, meaning not.
Evaluation	D. VIEW	E. DISCUSS
Resources	D. VIEW T. Keys to Basic Ecology "In- terrelationship Set" Filmstrip #1 - Eco- system. 2. Order from: Olin Educational Ser- vices, 460 Park Ave., New York, N. Y. 10022.	E. DISCUSS
Learning Activities	D. VIEW  I. Tell the class they are going to:  a. View a sound filmstrip b. Compare their definition of ecosystem with what they see and hear.  c. Revise their class definition if necessary.  2. Show filmstrip on ecology.	E. DISCUSS  1. Through class discussion, revise predicted class definition if needed.  2. Familiarize students with the meaning of biotic and abiotic, as they relate to the definition of ecosystem. These words will be used throughout the unit of study.

nquiry Question:

I. What is an ecosystem?

Tearning Activities	Resources	Evaluation	Teacher Suggestions
			3. TC # 1 , p. 64, will help in a detailed discussion of what is considered living and not living.
F. OBSERVE  1. Divide class into small groups.  2. Tell students they are going	F. OBSERVE	F. OBSERVE Collect list of ob- servations.	F. OBSERVE Remind students to carry a revised definition with them to the school grounds.
a. Chec nitio syst obse b. List of: (1)		•	
serve (2) relationships among those features. 3. Take students back out to school grounds.			
G. <u>DIAGRAM</u> Have each group work together using observation lists and produce one diagram which illustrates the various interdependent relationships among the biotic and abiotic.	G. DIAGRAM	G. DIAGRAM Collect diagrams and check.	G. DIAGRAM  1. Suggest that arrows (——) could be used to show relationships. 2. This could be an individual assignment and worked on at home.

ERIC Inquiry Question:

What is an ecosystem?

 		_				 	 )
Teacher Suggestions	H. CHECK I.Q. TC #2, p. 65, gives pro- cedure for this check.	L EVALUATE SELF	If Individual Point Sheets (I. P. S.) are to be used, reproduce sample form on page xiii of the Foreword and distribute to students.				
Evaluation	H. CHECK I. Q. SC #1, p. 26.	I. EVALUATE	SC #2, p. 27.				Ľ
Resources	н. снеск г. ф.	L EVALUATE	4.14.C				
Learning Activities	H. CHECK I.Q. Have students check results of their small group work.	L EVALUATE SELF	Have students evaluate themselves.	·	29		

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Learning Activities	Resources	Evaluation	Teacher Suggestions
	A. INTRODUCE	A. INTRODUCE	A. INTRODUCE  1. See Foreword, page
groups.  2. Write the following question on the chalkboard: What is an estuary?  3. Tell students you are going to show them several estuaries and			xv, for setting up small group discussion.  2. One standard definition of an estuary: "a semienclosed coastal water body which has free access to the
their group is to write an answer to the above question after seeing the examples.			sea; the water in which is measurably diluted below the salinity of open ocean water by freshwater associated with land runoff." University of Georgia. Technical Report
30		•	Series No. 72-5, 1972.  3. For an additional definition of estuary, see Modern Earth Science, Holt, Rinehart, and Winston, 1969,
B. SHOW	B. SHOW	B. SHOW	for background.  B. SHOW
America, point out to students the major estuaries depicted in TC #4.  2. On a physical map of Florida, point out to students the following estuaries:	map of North America and Florida usually can be found in the social studies department of your school.		

Learning Activities  Crances  Charlotte Harbor  Crance Bay  St. Lucie Bay  WRITE  St. Lucie Bay  WRITE  Tampa Bay  St. Lucie Bay  WRITE  St. Lucie Bay  C. WRITE  C. WRITE  DISCUSS  1. Have each group report their  St. Allow class by placing  on the chalkboard.  2. Allow class by placing  on the chalkboard.  St. Allow class by placing  outh a description of estuary  explain what you have  read?  b. Are you satisfied that you have  read?  b. Are you satisfied that you have  c. If not satisfied, that you would won chance your  would won description is  c. If not satisfied, how would won chance your  would won chance your  would won description is		Teacher Suggestions	·	C. WRITE	D. REPORT/DISCUSS See Foreword, page xiv, for setting up large group discussion.	Have students make note of the final revised description of estuary and refer to it throughout this unit.
II. What is a description  Ite Harbor  Bay lrews Bay lite Bay  CUSS lite Bay  CUSS  COUST  In group report their class by placing rd. Ss to comment on and arrive at one the entire group. The entire group. Ss to comment on and arrive at one the entire group. Ss to comment on and arrive at one the entire group. Ss to comment on and arrive at one the entire group. Sy the entire groups lite Students read SC #'s 28 and ding, ask groups lite Students read Sc #'s 28 and ding, ask groups lite Students you have lite Students you have lite Students you have lite Students you have be students you satisfied that statisfied, how lite Satisfied, how	n being investigated?	Evaluation				
In.  It Har Har Hay he Hay he Hay he he hay he	_	Resources	TC #4,			
च <u>्चा पुल</u> संख्या पुल		Learning Activities	- Charlotte Harbor - Tampa Bay - St. Andrews Bay - St. Lucie Bay	WRITE ve each group time to discuss the estion and write out a description.	REI 1. secript on the c. c.	READ/Dividing and hand 4. 2. After answer the a. b.

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niry Question:				
II. What is a des	scription	of the ecosyster	What is a description of the ecosystem being investigated?	
Learning Activities	R	Resources	Evaluation	Teacher Suggestion
ILLUSTRATE conclude these activities, have	F. 15.1	LLUSTRATE	F. ILLUSTRATE 1. Collect and	F. ILLUSTRATE  1. Selected drawi
lents draw and appropriately			evaluate drawings.	
			wish to have students	work
			exchange drawings	2. A committee o
			and grade each	students could pick the
			other's work.	drawings to be display
CHECK I.Q.	G. CH	G. CHECK I.Q.	G. CHECK I.Q.	G. CHECK I.Q.
e students check results of their ill group work.			SC #1, p. 26.	TC #2, p. 65, gives pr cedure for this check.
EVALUATE SELF	H	EVALUATE	H. EVALUATE	H. EVALUATE SELF
e chidonte evoluste themselves	정  	NEL F	SELF STLF	If Individual Doint She
c statistic evaluate memberyes.			, i i i i i i i i i i i i i i i i i i i	(I. P. S.) are to be used
				reproduce sample forr
				page xiii of the Ferew
				and distribute to stude

	Learning Activities		Resources	Evaluation	Teacher Suggestions
F. To stuc lab	F. ILLUSTRATE To conclude these activities, have students draw and appropriately label an actual or imaginary estuary.	Fi.	LLUSTRATE	F. ILLUSTRATE 1. Collect and evaluate.drawings. 2. You may wish to have students exchange drawings and grade each other's work.	F. H.LUSTRATE  1. Selected drawings may be placed on bulletin board during this unit of work.  2. A committee of students could pick the drawings to be displayed.
G. Ha's	G. CHECK I.Q. Have students check results of their small group work.	წ	CHECK I.Q.	G. CHECK I.Q. SC #1, p. 26.	G. CHECK I.Q. TC #2, p. 65, gives pro- cedure for this check.
: É 32	Have students evaluate themselves.	<u> </u>	SELF	SC #2, p. 27.	If Individual Point Sheets (I. P. S.) are to be used, reproduce sample form on page xiii of the Fereword and distribute to students.

system and	Teacher Suggestions	A. VIEW/WRITE If Estuarian Heritage is unavailable, use any film or filmstrip which depicts the estuary.	B. DISCUSS
biotic and abiotic features of the ecosystem and interrelate?	Evaluation	A. VIEW/WRITE If you wish, collect the written para- graphs and evaluate.	B. DISCUSS TC #5, p. 70.
	Resources	A. VIEW/WRITE Order the film, Estuarian Heritage, from: - National Oceanic Administration U. S. Dept. of Commerce 1815 N. Fort Myer Dr. Arlington Virginia 22209	B. DISCUSS
Inquiry Question:  III. What are some of the how do these features	Learning Activities	A. VIEW/WRITE  1. Show the film, Estuarian I. Show the film, Estuarian Heritage, and have students look for answers to questions below.  2. After the film, have students write a brief paragraph, or two, answering these questions:  a. What biotic features are in the estuary?  b. What abiotic features are in the estuary?  c. How do the biotic and abiotic features interrelate?	B. DISCUSS  1. In class discussion, consider the various answers to the previous questions.  2. Make on the chalkboard, a composite list of answers to questions (a) and (b), and record selected responses to question (c).  3. Have the class then react to these two questions:  a. Why is the estuary important to man?  b. Why should the estuary be protected?

reproduce sample form on Display selected diagrams page xiii of the Foreword and distribute to students. If Individual Point Sheets D. CHECK I.Q. TC #2, p. 65, gives pro-Teacher Suggestions (I. P. S.) are to be used, cedure for this check. READ/DIAGRAM on bulletin board. EVALUATE What are some of the biotic and abiotic features of the ecosystem and ы́. C. READ/DIAGRAM Collect diagrams CHECK I. Q. EVALUATE SELF Evaluation D. CHECK I. SC #1, p. 26. (I.Q. Check) and evaluate. SC #2, p. 27. C. READ/DIAGRAM SC #'s 5 and 6, pp. 30, 32. how do these features interrelate? CHECK I.Q. EVALUATE Resources Ċ. 回 tionship showing how the presence of D. CHECK I.Q. Have students check results of their Have students evaluate themselves. select at least one relationship between biotic and abiotic features in the estuary and diagram that rela-Have each student read SC 2. Each student should then Learning Activities EVALUATE SELF 日 one affects the other. READ/DIAGRAM Inquiry Question: small group work. #'s 5 and 6. **ы** 34

nvestigated? Teacher Suggestions	A. VIEW/PREDICT  1. For background read  SC #8, which lists major estuary systems in the area.  2. Have students review the description of estuary made in Activity E, page 7.	3. Local water reaches ocean through Sebastian and Ponce de Leon (Volusia County) Inlets.  B. STUDY/LOCATE  T. TC #6, p.71, briefly describes each local estuary.  2. Following this Activity students should realize that both Indian and Banana Rivers are considered estuaries.	C. CHECK I.Q. TC #2, p. 65, gives pro- cedure for this check.	D. EVALUATE SELF If Individual Point Sheets (I. P. S.) are to be used, reproduce sample form on page xiii of the Foreward and distribute to students.
Where are some specific locations of the ecosystem being investigated?	A. VIEW/PREDICT	B. STUDY/LOCATE	C. CHECK I. Q. SC #1, p. 26.	D. EVALUATE SELF SC #2, p. 27.
me specific locations or Resources	A. VIEW/PREDICT SC #7, p. 33.	B. STUDY/LOCATE SC #7, p. 33 SC #8, p. 34	C. CHECK I.Q.	D. EVALUATE SELF
IV. Where are sor Learning Activities	w SC #7 allowing con-	b. At what points do Brevard waters have access to ocean water?  E. STUDY/LOCATE  and then, on SC #7, locate the six major Brevard estuary systems listed in the reading.  2. Make any needed revisions to predictions made in Activity A.	C. CHECK I.Q. Have students check results of their small group work.	D. EVALUATE SELF Have students evaluate themselves.

Inquiry Question:

V. What biotic and abiotic features in the ecosystem have changed and are undergoing change?

Learning Activities	Resources	Evaluation	Teacher Suggestions
Investigation #1:			
A. READ/LIST 1. Divide class into small groups.	A. READ/LIST SC #'s 9-16, pp. 37- 46.	A. READ/LIST	A. READ/LIST
2. Have each group read any four of SC #'s 9-16 and list all the biotic and abiotic changes mentioned in the articles.			
B. COMPARE Have groups exchange lists and compare their listed changes.	B. COMPARE	B. COMPARE	B. COMPARE
C. DISCUSS In class discussion arrive at a master list of biotic and abiotic changes taking place in the estuary.	C. DISCUSS	C. DISCUSS TC #5, p. 70.	C. DISCUSS
D. CHECK I.Q. Have students check results of their small group work.	D. CHECK I. Q.	D. CHECK I. Q. SC #1, p. 26.	D. CHECK I.Q. TC #2, p. 65, gives pro- cedure for this check.
E. EVALUATE SELF	E. EVALUATE	E. EVALUATE	E. EVALUATE SELF
Have students evaluate themselves.		SC #2, p. 27.	If Individual Point Sheets (I. P. S.) are to be used, reproduce sample form on page xiii of the Foreword and distribute to students.
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em and	Teacher Suggestions	7	A. READ SC #17 points out eutrophication and siltation as two processes changing the estuary.	B. DISCUSS Keep predicted meaning of siltation for further reference. It will be defined in a later Investigation.		Final understandings of terms should be noted by students.
change in the ecosyst	Evaluation	i	A. KEAD	B. DISCUSS TC #5, p. 70.	C. RESEARCH	D. REVISE/REPORT TC #5, p.70.
What are the natural factors causing change in the ecosystem and how have they been brought about?	Resources		A. READ SC #17, p. 47.	B. <u>DISCUSS</u>	C. RESEARCH 1. Dictionaries, natural science text books, ercyclopedias, vertical file, Readers Guide. 2. SC #18, p. 48.	D. REVISE/REPORT
Inquiry Question:  VI. What are the result in the properties of th	Learning Activities	Investigation #1:	A. READ Have students read SC #17 and answer this question: What are two natural processes which cause change in the estuary?	<ul> <li>B. DISCUSS</li> <li>1. In class discussion, decide on the answer to the above question.</li> <li>2. Next, predict a definition for eutrophication and siltation and place on chalkboard.</li> </ul>	C. RESEARCH  1. Divide class into small groups. 2. Have each group locate definitions and descriptions of eutrophication by using various classroom sources. 3. Have students review SC #18 for better understanding of eutrophication.	D. REVISE/REPORT  1. Have each group revise the predicted definitions of eutrophication which are written on the chalkboard.  2. Each group should report their revised meanings to the entire class.

ERIC	Inquiry Question:	notimal footons posicing	observed in the constraints	
ERIC	1 >	what are the hatural lactors causing how have they been brought about?	ractors causing change in the ecosystem and rought about?	n and
	Learning Activities	Resources	Evaluation	Teacher Suggestions
	3. The class should decide on a final understanding of eutrophication.			
	E. REVIEW Have students review SC #17 and predicted definition of siltation made earlier in this Investigation.	E. REVIEW SC #17, p. 47.	E. REVIEW	E. REVIEW
	F. RESEARCH/REVISE	F. RESEARCH/	F. RESEARCH/	F. RESEARCH/REVISE
		Dic	are written, collect and evaluate.	Subjects under which siltation may be found: deltas, dredging, erosion.
3	z. Revise the predicted definition of siltation which was written on the chalkboard.  3. Through class discussion arrive at a general definition of siltation.		Z. TC #3, 2, 10.	
8	G. ·READ/SKETCH Have each student read SC #19 and sketch a diagram showing how sil- tation affects the biota.	G. READ/SKETCH SC #19, p. 51.	G. READ/SKETCH Collect sketches and evaluate.	G. READ/SKETCH A committee of students may be appointed to evaluate sketches.
	H. CHECK I.Q. Have students check results of their small group work.	H. CHECK I.Q.	н. СНЕСК I. Q. SC #1, p. 26.	H. CHECK I.Q. TC #2, p. 65, gives pro- cedure for this check.
	L EVALUATE SELF Have students evaluate themselves.	L EVALUATE SELF	I. EVALUATE SELF SC #2, p. 27.	I. EVALUATE SELF If Individual Point Sheets (I. P. S.) are to be used, reproduce sample form on page xiii of the Foreword and distribute to students.

Learning Activities			
	Resources	Evaluation	Teacher Suggestions
Investigation #1:	•		
A. SCAN/LIST Have students scan SC #'s 9-19 and Start the fellowing it and	A. SCAN/LIST SC #'s 9-19, pp. 37-	A. SCAN/LIST Collect lists and	A. SCAN/LIST 1. If this number of Student Comments is too
of change	•		great and too repetitious, select an exemplary Student
<ul> <li>results of these changes</li> <li>solutions to problems caused</li> <li>in the estuary</li> </ul>			SC #'s 10 or 15).  2. TC #8, p.75, gives background on changes in the
39			estuary.
CREATE	B. CREATE	B. CREATE	B. CREATE
1. Have each student create			
each item on the list above.			_
2. Have students select one of			
not listed:			
Write:			
- a poem			
a letter to the editor of a			
newspaper			
vision show			
- a short story			
- s acng			
- a play			
- a series of public service			
Commercials Design.			
Design:			
a contage			

Teacher Suggestions		PRESENT	D. DISCUSS Have students note con- clusions reached.	E. CHECK I.Q.  1. TC #2, p. 65, gives procedure for this check.  2. Even though small groups were not used in this Investigation, this procedure may be modified.	EVALUATE SELF
Evaluation		C. PRESENT 1. Each work should be collected and evaluated. 2. Students could be allowed to judge each other's work.	D. DISCUSS TC #5, p. 70. Have clust	E. CHECK I.Q. E. SC #I, p. 26. pro gro Inv.	F. EVALUATE SELF SC #2, p. 27.
Resources		C. PRESENT	D. DISCUSS	E. CHECK I.Q.	F. EVALUATE SELF
Learning Activities	<ul> <li>a series of political cartoons</li> <li>a series of drawings</li> <li>a series of billboard</li> <li>advertisements</li> <li>a series of bumper stickers</li> </ul>	C. PRESENT Upon completion of works, students should present them to class.	D. DISCUSS Following all presentations, have class reach conclusions on each of the Inquiry Questions and list on chalkboard.	E. CHECK I.Q. Have students check results of their small group work.	F. EVALUATE SELF Have students evaluate themselves.

How might these needed changes to the ecosystem be brought about?	DESIGN Students may suggest other target groups.	· ·	B. REVIEW Encourage students to be creative in their designs. Allow time for students to design example of any visuals they suggest for their program.
the ecosys	A. DES		m <sup>*</sup>
se needed changes to Resources	A. DESIGN		B. REVIEW T. All appropriate Student Comments in this unit. 2. SC #'s 20, 21, pp. 53-57.
Inquiry Question:  X. How might thes Learning Activities		improvements in policies and practices toward the estuary.  - the program should have detailed plans and techniques for influencing members of a target group and how they should change the way they act toward the estuary.  3. Small groups should select one of the following target groups at which to aim their "program for change":  - the general public  - business interests - government leaders	B. REVIEW  1. Have students review Scudent Comments in this unit for factual material on which they may base their "program for change."  2. SC #'s 20, 21 show ways to change policies.

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Inquiry Question:

How might these needed changes to the ecosystem be brought about? ×

<del></del>			
Teacher Suggestions	C. PRESENT/DISCUSS Have students note final conclusions reached.	D. CHECK I.Q. TC #2, p. 65, gives pro- cedure for this check.	I EVALUATE SELF If Individual Point Sheets (I. P. S.) are to be used, reproduce sample form on page xiii of the Foreword and distrubute to students.
Evaluation	C. PRESENT/ DISCUSS 1. Evaluate each presentation or allow students to judge them. 2. TC #5, p.70.	D. CHECK I. Q. SC #1, p. 26.	L EVALUATE SELF SC #2, p. 27.
Resources	C. PRESENT/ DISCUSS	D. CHECK I. Q.	I. EVALUATE SELF
Learning Activities	C. PRESENT/DISCUSS  1. Have each group present their "program for change" to the class. 2. Allow class to question and discuss each "program for change" after it has been presented. 3. Conclude activity by having class summarize ways of bringing about change in each target group and place on chalkboard.	D. CHECK I.Q. Have students check results of their small group work.	L EVALUATE SELF  Have students evaluate themselves.

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	<b>QUESTIONS</b>
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	ALTERNATIVE INVESTIG
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Cuestion	•
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A. PREPARE This Investigation is an alternate set of activities to answer Inquiry Questions V - X.  B. READ TC #9, p. 77, gives background on tertiary sewage treatment mentioned in SC #10.  C. COLLECT	D. INVITE SPEAKER  1. Allow students to contact speakers and arrange visit.
Evaluation  A. PREPARE  B. READ  C. COLLECT  Collection of articles	could be evaluated.  D. INVITE SPEAKER Students could be evaluated on how well they listen and participate in
A. PREPARE SC #22, p. 59.  B. READ SC #'s 9-19, pp. 37-51.	D. INVITE SPEAKER Sources for qualified speakers include the following:
Investigation #1:  A. PREPARE  1. Divide class into small groups.  2. Have each group review and use a list of Inquiry Questions V - X (SC #22) as a guideline to preparing a written report.  3. Activities B through F should provide needed data to answer questions.  B. READ  Have students read SC #'s 9-19 and select information which will contribute to answering their Inquiry Questions for their report.  C. COLLECT  C. COLLECT	papers and collect articles which will contribute to updating readings in SC #'s 9-19.  D. INVITE SPEAKER  1. Invite a qualified person to speak to the entire class on the questions included in SC #22, p. 59.
43	

,	Inquiry Question:
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tions	lave students write 1 letters to speaker.  but-of-county should contact simisources such as: health department natural resource agencies conservation groups		ents to rrange- trip.
Teacher Suggestions	2. Have students write thank-you letters to speaker. 3. Out-of-county teachers should contact similar local sources such as: - health department - natural resource agencies - conservation groups	E. INTEGRATE	F. VISIT  1. Allow students to make most of the arrangements for the field trip.
Evaluation	question/answer	E. INTEGRATE	F. VISIT TC #5, p. 70.
Resources	- Brevard Health Dept., Environmental Health, 1149 Lake Drive, Cocoa, FL phone: 632-6010 - Central and Southern Florida Flood Control District, Field Serrices, 2133 Wickham Road, Melbourne, FL phone: 254-1761 - Game and Freshwater Commission, 7630 Coral Dr., West Melbourne, Florida phone: 724-1575	E. INTEGRATE	F. VISIT Possible sites:
ctivities	Provide guest with list of is (SC #22) prior to his pearance. Following guest's presentilow students to ask him is.	ate notes with s as they con- r reports.	T Plan a field trip to a local dispos <b>al</b> plant.
Learning Activities	2. Provide guest with list of questions (SC #22) prior to his class appearance. 3. Following guest's presentation, allow students to ask him questions.	E. INTEGRATE Have students integrate notes with previously taken ones as they continue to prepare their reports.	F. VISIT  1. Plan a field tr sewage disposal plant.

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LTERNATIVE INVESTIGATION FOR QUESTIONS	
INVESTIGATION	
ALTERNATIVE	
Question :	
Inquiry Q	

		<del></del>		
Teacher Suggestions	2. Students could phone the plants and find the best times for a visitation. 3. Students should write thank-you letters to plant personnel.	G. WRITE	H. DISCUSS Encourage students to cite evidence (e. g. news articles, speakers, etc.) for their conclusive statements.	I. CHECK I. Q. TC #2, p. 65, gives pro- cedure for this check.
Evaluation		G. WRITE Collect final reports and evaluate.	H. DISCUSS TC #5, p. 70.	I. CHECK I. Q. SC #1, p. 26.
Resources	1. Melbourne, Florida, Sewage Treatment Plants: 2300 South Grant, 943 Sarno Road. 2. Cocoa, Florida, Sewage Disposal Plant, Taft Avenue. 3. Cocoa Beach, Florida, Sewer Dept., Minuteman Causeway.	G. WRITE	H. DISCUSS	L CHECK L Q.
Learning Activities	2. Before trip, prepare questions to ask on how sewage from that particular plant affects the local estuary.  3. Upon return from trip, hold a "debriefing session" in which students share with class information they discovered.	GY WRITE Have small groups use information from all previous activities and pre- pare their final written reports.	H. DISCUSS After writing reports, have class discuss answers to Inquiry Questions V — X and reach a conclusion to each.	I CHECK I.Q. Have students check results of their small group work.

Inquiry Question:
AL

ALTERNATIVE INVESTIGATION FOR QUESTIONS V - X

Teacher Suggestions	J. EVALUATE SELF  If Individual Point Sheets (I. P. S.) are to be used, reproduce sample form on page xiii of the Foreword and distribute to students.
Evaluation	J. EVALUATE SELF SC #2, p. 27.
Resources	J. EVALUATE SELF
Learning Activities	Have students evaluate themselves.

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# OPTIONAL INVESTIGATION FOR QUESTIONS V - X

Tearning Activities	Resources	Evaluation	Teacher Suggestions
Investigation #1:			
A. READ Using a copy of the Model Inquiry	A. READ 1. SC #22,	A. READ	A. READ  1. This Investigation is
Question #'s V — X (SC #22) as a guide have students read SC #23 and make mental note of possible	p. 59. 2. SC #23, p. 60.		optional and may be given only to the most interested students.
answers to the Questions.			2. Each student should have a copy of SC #22 before them or they should be placed on the chalkboard.
			3. Encourage students to investigate words in the reading that they do not understand.
4			
•	B. DISCUSS/ WRITE	B. DISCUSS/ WRITE	B. DISCUSS/WRITE
1. After reading, have students break into small groups.		Teacher could col- lect answers from	1. Have each group make two copies of their
2. Have students record their small groups' answers to the In-		each group and evaluate with a letter	answers, one for the group and one for the teacher.
quiry Questions.		grade or points or both.	2. Encourage students to use any resource (printed
sentence in SC #23 used to support answers.			materials, experts, etc.) necessary to find answers.
C. REPORT/DISCUSS	C. REPORT/DISCUSS		
port, in a class discussion, their		zations or conclu-	xiv, for setting up large
group's answers to inquiry Question   #'s V - X.		sions drawn from the group through	group discussion. 2. The answers to the
2. A Moderator will call on different students that offer answers		discussion and	Inquiry Question #'s V — X

Inquiry Question: OPTIONAL INVESTIGATION FOR QUESTIONS V - X

Learning Activities	Resources	Evaluation	Teacher Suggestions
group or student must reinforce his or her answers by specifying paragraph and sentence where found, or what expert.  3. A Board Recorder, during discussion, will record on the chalkboard the answers suggested by the groups.  4. A Desk Recorder will keep a record of all answers placed on the chalkboard and each day will keep a log for the entire large group or class.  5. Have class arrive at conclusions to each of the Inquiry Questions '> V - X.		validation by citing from the article and experts could be evaluated by the teacher.  2. These conclusions could be shown to other sections or classes that might do the same investigation and their answers could be compared.	could and should vary. There would be no absolutely correct answers.  3. Students will draw their own conclusions.  4. Have a student or the teacher make a reproduction of students' answers so each pupil may have a copy.
D. CHECK I.Q. Have students check results of their small group work.	CHECK I. Q.	D. CHECK I.Q. SC #1, p. 26.	D. CHECK I. Q. TC #2, p. 65, gives pro- cedure for this check.
E. EVALUATE SELF Have students evaluate themselves.	E. EVALUATE SELF	E. EVALUATE SELF SC #2, p. 27.	E. EVALUATE SELF If Individual Point Sheets (I. P. S.) are to be used, reproduce sample form on page xiii of the Foreword and distribute to students.

STUDENT COMMENTS





## : Small Group Evaluation STUDENT COMMENT NO. 1

## I. Q. (INQUIRY QUESTION) CHECK

Group Number				77
				Points Awarded for this Inquiry Question
Name	Being Investigated:	My Answer to this Inquiry Question:	Important parts of this Inquiry Question Answer Left Out:	Points Possible for this Inquiry Question

Name of Checker

# STUDENT COMMENT NO. 2 : Self-Evaluation

#### SELF-EVALUATION FORM

Name				Period				Date		
Directions: When you have completed all work on an Inquiry Question, use the Point Scale below and rate yourself on each of the categories listed in the chart.	completed ategories	l all work listed in	on an Inc	quiry Que t.	stion, us	e the Poi	nt Scale	below and	rate yo	urself
Point Scale: 5 points — exc 2 points — bel	excellent; 4 points – above av below average; 1 point – poor	points – 3e; 1 poin	above aver t — poor	excellent; 4 points — above average; 3 points — average; below average; 1 point — poor	ooints — s	average;				
				INQUIR	INQUIRY QUESTION NUMBERS	ION NUN	BERS			
CALEGORIES	н	Ħ	H	23	>	ΙΛ	пл	шλ	XI	×
Interest (To what degree were you interested in this Inquiry Question?)								٠		٠
Understanding (To what degree do you feel you understand the conclusion to the Inquiry Question?)					•					
Effort (To what degree did you do all activities to the best of your ability?)					_					·
Cooperative Participation (To what degree did you contribute useful ideas in solving group problems and/or help others reach a conclusion about this Inquiry Question?)	-				1.0					:
Total Points							,			* *

# STUDENT COMMENT NO. 3: Definitions of Estuary

filled in with sediment. The salinity in an estuary varies widely, depending on the rate of freshwater discharge into the estuary from the land and the rate of exchange of water with the open sea. It ray be almost as fresh as estuary is measurably diluted by fresh water from the surrounding land. Estuaries are common along the east An estuary is a partially-enclosed body of water which is connected with the ocean. The salt water in an coast of the United States, where the ocean has moved into glacial river valleys and "drowned" rivers not yet normal river water, or nearly as salty as the ocean. -- Weyl, Peter K., Oceanography: An Introcution to the Marine Environment, John Wiley and Sons, New York, 1970, pp. 465-67.

seems that each area of the country holds a slightly different definition based on local conditions. For a suitable Definition of estuary is difficult due to many various opinions as to what actually constitutes an estuary. It meaning it seems best to combine a little of many of these into one.

**52** 

--is a semi-enclosed body of water

--has free access to the ocean

--is diluted by run-off from the land

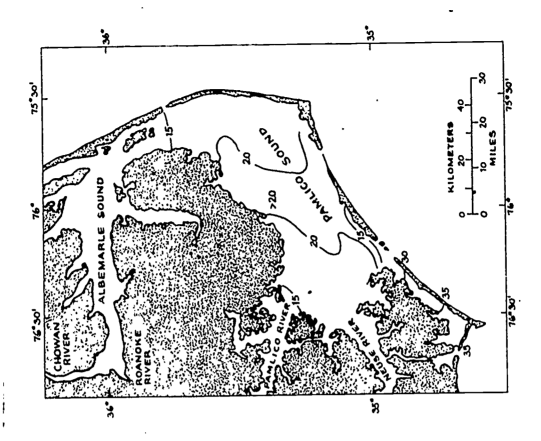
--has a measurable dilution

--may be a drowned river valley

-- Teachers' Curriculum Guide For Field Ecology Supplement, 1972-1973, page 5-25.

Pamlico Sound, shown in the figure at the right, is a large, bar-built embayment on the North Carolina coast, a shallow estuarine system consisting of a complex of drowned river valleys. It is a broad lagoon-like area, cut off from the ocean by barrier beaches through which several small shifting inlets provide access to the ocean.

The estuarine system pictured here depicts how fresh river water flowing from the land mixes with ocean water surging in with the tides, producing graded dilutions of salt water. The approximate salinities for the Pamlico Sound estuary are shown here as parts of salt per thousand parts of water. The result is a salinity gradient that stretches from .35 parts of salt per thousand parts of water (ppt) at the southern tip of the estuary to 15 ppt at the mouths of the Pamlico River and Albemarle Sound.



## 5: The Estuary--Nursery of the Sea STUDENT COMMENT NO.

When you go to the edge of the sea along much of the coast of this continent you find stretches of quiet water between flat grass-covered islands. These are the estuaries (ES-chew-air-ees) where the rivers run down to In them the salty ocean water and fresh river water mix. They are sheltered from the waves and storms of the open ocean by sand dunes, points of land or sandy offshore islands.

mighty rivers to tiny creeks. Even on the Pacific Coast where steep shores slope quickly into deep sea, there are Without counting all of the bays, sounds and inland waterways, the American mainland coastline is more than vast estuaries such as Puget Sound and Grays Harbor in Washington; San Francisco Bay, Monterey Bay, and 88,000 miles long. There is hardly a mile of it that is not broken by the mouth of a freshwater stream from others in California.

The greatest estuary in this country is Chesapeake Bay on the East Coast. It is more than 100 miles long and contains over 3000 square miles of water. The ocean tide flows in and out between the Virginia Capes, and many rivers flow into the branches of the Chesapeake Bay.

54

have been harvested each year by oyster fishermen. Scallops, crabs and shrimps are also fished. Almost all the This bay is one huge sea nursery. It is the home of the famous Virginia oysters. In the past, great numbers seafood we eat can be fished from the Chesapeake Bay. In fact, more than two hundred kinds of fish spend at least part of their life in this estuary

Others only pass through the bay to reach the rivers where Some of them enter from the sea in order to feed, but do not really live there. Most, however, use the estuary waters to tay their eggs and raise their young. they spawn (lay their eggs).

The shallow, sunlit waters of the estuaries are rich in microscopic plants and animals which are food for other estuary dwellers.

shrimps. The black skimmers fly with their lower beaks actually plowing the water to pick up any small creatures Nearest the sea, we find gulls, terns, cormorants and skimmers. Terns dive into the water for fish or close to the surface. Shore birds, particularly the sandpiper, wade and run along the edges of beaches. and cliff swallows make homes in the steep sandy banks.

ERIC

Full feat Provided by ERIC

A bit farther inland are quiet salty rivers, hidden creeks and ponds. Eanks and islands are covered with waving grasses. Altogether, an acre of water in an estuary may support seven times as much life as an acre of hayfield. It supports twenty tirr at much as the open ocean.

.....

Farther away from the sea, where plants are thicker and waters less salty, are the ducks, loons, grebes stand in the shallows watching for a fish or crab. Redwinged blackbirds and marsh wrens find all the seeds and bitterns. Large handsome wading birds, such as the great blue heron and the smaller American egret, and insects they need in the tall, sheltering grasses.

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--Ranger Rick's Nature Magazine, November, 1971, pp. 25-30.

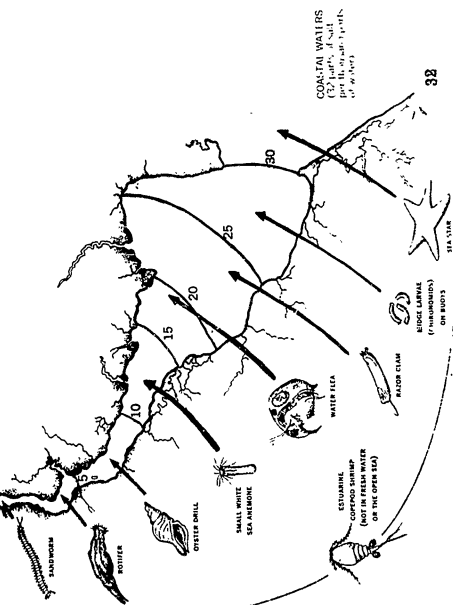
### Salinity and Estuarine Life STUDENT COMMENT NO. 6:

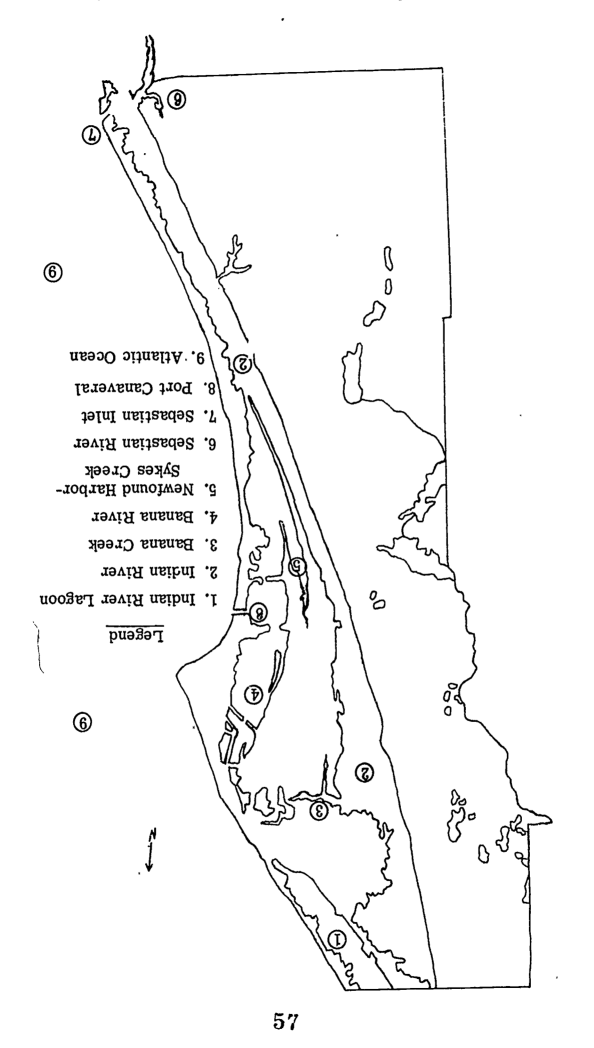
the salt water of the sea. It is interesting to try to trace the slow change from fresh to salt water. The plants and animals of the shore and the bay flats provide clues to The estuary's fresh river water flowing from the land gradually combines with this fundamental change. Along the shore and close to a bay mouth, there should be sea stars and sea urchins, and nearer the river they disappear. With this in mind, you can discover how far "inland" various marine organisms (clams, mussels, barnacles, clam worms, seaweeds, which need the full salt level of the ocean. Inside the bay their numbers drop quickly,

> (OH OCCASION) BLUE CRAB

(TUBILEX)

predatory snail that attacks oysters, parts per thousand. The oyster can in which the salt is not less that 15 parts of salt to a thousand parts of lives upstream of the "drill line," more than thirty parts of salt to a stand much lower dilutions and so dilution of sea water by fresh that water (coastai sea water contains summer, it is restricted to water farther than where there are nine and so on) can live. Each differs it can stand. The oyster drill, a thousand parts of water). In the cannot go upstream in the winter from the others in the amount of free from this predator.







# TUDENT COMMENT NO. 8: Local Estuary System and Inlets

coastal lagoons and connecting inshore waters plus adjoining marsh and swamp as they appear to have existed be-Coastal Area\* meet this qualification perfectly since most of the meeting and mixing of fresh water from the land and salt water from the ocean occurs here. For purposes of this study, the estuary is considered to include the An estuary is defined as the zone where fresh and salt water meet. The lagoons and related waters of the fore any of man's alteration. The total area involved is some 194, 113 acres of open water and 66, 270 acres of marsh and swamps for a total estuary acreage of nearly 261,090 acres. The following table details the size of acreage, detailed shoreline, and the county in which they are located.

ESTUAPINE AREA AND CHORELINE IN THE EAST CENTRAL FLORIDA CUASTAL AREA

Detailed <u>Shoreline</u> (Miles)	359.3	4.7 86.2 24.3 5.6 13.7 12.3 201.9	600.1	53.8 237.3 43.0 · 232.1 21.9	151.7	14.4	1,111.1
<u>Total Estuary</u> (Acres)	60,425	740 16,420 3,780 570 1,836 734 29,292 7,053	176,561	21,095 84,892 3,278 58,981 7,930	24,104	284 23,820	261,090
Swamp (Acres)	28,203	705 7,663 3,240 280 1,020 547 8,025	30,945	5,367 10,097 2,920 11,285 1,148	7,122	7,070	66,270
Open Water (Acres)	31,714	35 8,765 360 240 580 187 21,227	145,587	15,728 74,786 358 47,676 6,782	16,812	232 16,580	194,113
	VOLUSIA	Bulow Creek Halifax River Tomoka River Rose Bay Strickland Bay Spruce Creek Indian R. Lagoon Indian River	BREVARD	Indian R. Lagoon Indian River Banana Creek Banana River Newfound Harbor Sykes Creek Sebastian River	INDIAN RIVER	Sebastian River Indian River	COASTAL AREA

#### Inlets



Three openings through the barrier beach are found in the Coastal Area; Ponce 'de Leon in Volusia County, Port It is through the Ponce de Leon and Sebastian Inlets that practically all exchange of fresh and salt water must occur, since Port Canaveral just south of Cape Kennedy, and Sebastian Inlet at the Brevard-Inlet River County-line. Canaveral is closed to normal water circulation.

It also provided the only means of tidal circulation and exit for fresh water accumulating in the coastal lagoon during of the area. It provides access from the ocean to the Halifax River and Indian River Lagoon, and before the cutting Ponce de Leon Inlet is the only natural inlet of the three and is mentioned in the earliest historical documents of canals into the Matanzas River on the north and Indian River on the south, it was the Area's only water access. the rainy season.

reputation for being extremely rough and treacherous. Thirty people are reported to have drowned there in the past Due to the configuration of the sand bars and the amount of water passing through it, the inlet has acquired a 25 years, a result of boats being swamped or overturned during passage. Present channel depth and widths vary according to wind, tide, and sand drift.

littoral drift will be caught in a deep impoundment basin next to the channel entrance and periodically pumped to the A joint project of the Ponce de Leon Inlet District and Port Commission and Copps of Engineers is noth in the jetties 1200 feet apart will extend 3600 feet into the ocean on the north and 1200 feet on the south. Sand from the process of correcting this problem. The new minimum channel depth will be 15 feet with a 200 foot width. south side to prevent beach erosion there and further down the beach.

posited either in back of the north jetty (182,000 cubic yards annually) or in the channel (167,000 cubic yards annually). Port Canaveral is not a true inlet since free exchange of water to the Banana River is prevented by a dike and ಡ by a short channel 38 feet deep by 400 feet wide and protected by two jetties each 1, 150 feet long. These jetties waters. It is a man-made facility completed in 1953 and connected with the Intercoastal Waterway by means of 12 foot deep, 125 foot wide canal across the Banana River and Merritt Island. The port is connected to the sea plus the 38 foot channel combine to constitute a complete barrier to littoral drift with beach material being dea 90 x 600 foot lock on the inner side of the harbor which is opened only to pass vessels into the coastal lagoon

The plans of the Canaveral Port Commission and Corps of Engineers include a sand transfer plant which. will  $\omega_{\gamma}$ pass an estimated 90% of the sourtherly littoral drift. Plans also include deepening of the inner harbor.

inefficient for their intended purpose, permitting littoral drift to pass both over and aroung the north jetty end into the channel. The shallowness of the offshore bar permits some 140,000 cubic yards to resume its southward drift but 160,000 yards is either forced out into deeper water or finds its way on to inner shoals which plague this inlet. of years extending into the ocean about 100 feet and at elevations of 3 to 8 feet above sea level. These were quite but normally about 4 feet deep and 300 to 600 feet wide. Parallel coquina rock jetties have existed for annumber Sebastian Inlet is an artificial cut through the barrier beach at the Brevard-Indian River County line, about 40 mfles south of Canaveral Harbor. It leads into the Indian River through a channel varying in depth and width

Work now being accomplished by the Sebastian Inlet Commission will extend the north jetty 500 feet into the ocean and the south jetty 100 feet. Sand transfer methods are under discussion but not yet definite.

<sup>\*</sup> For purposes of this unit of study the Coastal area refers to the region of East Central Florida - Volusia County (Daytona Beach), Brevard County (Cocoa Beach), and Indian River County (Vero Beach).

### The Interrelationship of Man and Estuaries .. 6 UDENT COMMENT NO.

Many of the world's largest cities are located on estuaries, which often serve as fine natural harbors. Inevitably, man has an effect upon his immediate environment, and the estuaries are no exception. Many times man has altered the actual geography of the estuary by dredging channels and filling in other areas for urbanization. He uses the waters of the estuary for recreation and transportation. Sewage and industrial wastes are often dumped in these waters, and thermal pollution sometimes results from the heat from steam electric-generating plants.

estuaries, because estuaries are important also as breeding grounds for many other marine creature which spend their adult lives in the open sea. Thus, polluting an estuary may not only destroy shellfish beds in the estuary itself, but af-The effects of man's interrelationship with his environment are not limited to the permanent flora and fauna of the fect the population of certain offshore species of fish as well.

The effects of man's actions upon estuarine life are often complex. For example, the growth of abnormally large amounts of algae in Long Island Sound in the early 1950's was traced to the depositing of wastes from duck farms in these waters. These wastes, unusually high in phosphates, favored the growth of certain algae, to the detriment of Ironically, the waste products of one major Long Island industry had served to damage another major livelihood in the normal plankton population. As a further consequence, there was a serious decrease in the oyster fishing,

to use the organic matter thus synthesized by plants depends entirely on the oxygen level of the water. In the open sea, There is another danger associated with dumping organic waste materials in estuaries. Although these materials this is usually no problem, but the delicate balance of temperature and salinity in estuaries sometimes causes oxygen can serve as nutrients for photosynthesis by marine plant life at the surface, the ability of estuarine marine animals depletion. The lack of oxygen kills off animal life, and bacteria which do not require oxygen take over.

-- Weyl, Peter K., Oceanography: An Introduction to the Marine Environment, John Wiley and Sons,

# TUDENT COMMENT NO. 10: Pollution in the Local Estuary

areas, they are extremely shallow and lack any positive circulation. Sources of pollution are many and scattered Damage to the lagoons is the Coastal Area's major pollution threat. While these water bodies cover wide swimming, fostering contraction of disease such as hepatitis from body contact with water considered marginally in an uneven pattern around the area. Pollution is prohibiting the harvesting of oysters, closing water areas for safe and causing poor fishing, disagreeable odor, excessive corrosion and discoloration of paint on boats and buildings near the water.

created. Most damaging per unit of volume is untreated or raw sewage released directly into the lagoons from boats, have direct outfall connections. Next most damaging per unit of volume is sewage which receives inadequate treat-Human waste is undoubtedly the major pollutant of the lagoon system in terms of both volume and problems overflowing sewage treatment plants, sewage pumping stations, breaks in sewer lines and a few homes which will ment before being flushed into the lagoon. Chemical boat toilets, primary sewage treatment plants, septic tanks

effluent into that water body. As with many of the region's other problems, a compromise between what the public Least damaging per unit of volume is sewage now treated at most of the disposal plants in the Coastal Area. completely eliminates the pollution producing characteristics of its effluent. Solids are reduced, most pathogenic However, a fact unknown by most people is that no type of sewage treatment used in the Coastal Area at this time luting characteristic is completely eliminated. The only method presently in use which will completely eliminate the pollution potential of raw sewage in a water body, is to completely prevent the introduction of raw sewage and organisms are killed, oxygen demand of the effluent is reduced, and algae producing effect is changed butino polwould like and what they are willing and able to pay for is the most likely solution.

dredging operations; water from flowing wells high in sulfur content; petroleum products from outboard motors and Septic tank effluent, oil, street litter, inorganic sediment, fertilizer elements, animal wastes, a variety of poisonous compounds and freshwater are brought into the lagoon by this proaess. Other minor or localized pol-Pollution from storm sewers and drainage ditches is probably the second greatest pollution problem of the lutants include litter from boats; grass clippings, litter, and debris thrown in from adjacent shoreline; silt from

t water from power plant condensers.

The variety of effects and interactions of this mass of pollutants could be the subject for a book and cannot be adequately covered here. It must suffice to say that man, through pollution, has reduced the ability of the coastal lagoon system to serve mankind. Recommended steps toward the reduction and elimination of pollution are:

- 1. Further examination of biological processes, ability of receiving waters to assimilate pollution, methods to increase lagoon circulation, and methods of pollution reduction.
- 2. Striving toward tertiary treatment at all sewer plants, elimination of raw sewage overflows, treatment of all human waste and eventual elimination of effluent disposal in lagoons.
- Reduction of waste loads in storm sewers and drainage canals by proper engineering design, more efficient street cleaning, and enforcement of litter laws. <u>ო</u>
- Reduction of fresh water drainage to the lagoon for the dual purpose of saving water supply and preventing pollution. 4.

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Formulation of fair, but effective legal tools for pollution control. <u>ي</u>

## NO DUMPING ONLY CURE

# Sykes Creek Near Death

Sykes Creek on Merritt Island is dying - sluggish, overfed and overheated - but still might be. saved if no more treated sewage is dumped into it.

Brevard prepared by the County So says an interim water quality management plan for Planning Department.

Merritt Island now dump more Four private sewer plants on than one million gallons a day of reated waste into the six-mile creek, a nature preserve, and the nutrients from that sewage effluent are killing the creek, the report says.

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seems to be a good chance the Sykes Creek area could be saved by natural processes," said discharges were stopped, there Lynn Hansel, Brevard com-"Hopefully, if the effluent munity planner.

significantly diluted and thus

water, those nutrients are not their impact is felt for a longer

> County government is about to fill part of the prescription to save the ailing waterway.

Some \$2.68 million of a new \$11.02 million county utility bond issue is earmarked for acquiring and modifying six private Merritt Island sewer

By Sunday, the county should close the deal on purchasing the redirect the flow of sewage and reduce the amount of treated waste dumped into the creek, A total halt to using the creek for plants and will link them up. disposal is many years off, however.

"The increased nutrients may often result in algae blooms which take up so much little animal life can survive in oxygen from the water that very those waters," Hansel said,

"If you treat sewage to the 90 proposed), the nutrients still "And because of the low — almost nil - flow rate of the aren't removed in that process. percent, standard

Banana River lagoons also face problems from discharge of The plan says the Indian and reated sewage, but are healthy Water quality in the two rivers enough to remove the harmful nutrients by natural processes. is listed as good. period of time.

More than 1.155,000 gallons of reated sewage a day are

Creek by the four plants: dumped directly into Sykes Merritt Island Sanitation, Inc., galions; Hampton Homes, 270,000 gaflons, Merritt Ridge, 150,000 gallons; and Vetter Isles, 235,000 gallons.

Countywide, 18 million to 20 million gallons of treated sewage a day are poured into various waters of Brevard by 00 different sewage plants.

The report noted Sykes trients from existing waste treatment plant discharges are causing degradation of Sykes Creek's main problem is not inrunoff, but said "increased nudustrial waste or surface water Creek water quality."

Sykes Creek, as well as the Indian and Banana Rivers and Newfound Harbour, 1s used heavily for propagation and management of fish and wildlife, recreation, sport and commercial fishing, boating and watersking, the report with more population and the states Demand on these water bodies is expected to increase rend to more leisure time.

Central Merritt Island now The water quality study says live evisting sewage plants in

"discharge treated sewage effluent into Sykes Creek and Newfound Harbor at the rate of two million gallons per day, or over 700 million gallons each year. "Since 1967, no less than 27 reported fish kills have occurred in Sykes Creek, Newfound Harbor and nearby canals. The Sykes Creek area has more fish kill incidents, longer in the season, than any other area of the county.

mal, abnormal growth of algae Studies show fewer different types of marine life than norand bottom grasses and decaycausing odor complaints. The waters are turbid and often get as hot as 95 degrees during the ing vegetation along shorelines,

the Sykes Creek area indicates rated by heavy propagation of a "In conclusion, the biology of eutrophic conditions demonsfew species of pollution-tolerant complete lack of a natural seaweeds and an almost balance of healthy water conslitutents."

Hansel put it more simply: "Eutrophy means dying."

# Indian and Banana Rivers

# Well Enough to Fight Pollution

increasing pollution threats from treated sewage and storm water runoff, but are healthy enough at The Indian and Banana river lagoons face processes, a Brevard water quality management plan present to remove the harmful nutrients by natural

The plan, prepared by the county planning department, shows how the battle for the rivers' survival is joined:

the rivers by causing a too heavy growth of algae Rich nutrients in the treated sewage tend to kill

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which depletes the oxygen supply and kills the animal

despite shallow water, high summer heat and little • But the rivers' plant life is fighting back to absorb the nutrients, and the rivers remain healthy, water exchange through tides and currents.

In the Banana River, the report says, "Continued discharge of nutrients can be expected to substantially increase the process of eutrophication (dying) in some areas where decaying aquatic vegetation is

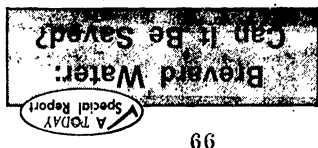
water runoff from urban and rural areas to be completely eliminated, but will increase with addi-"We cannot expect the adverse effects of storm tional developments."

removal and is also capable of supporting a clean environment to provide for a diverse and rich spawning ground."
In the Indian River, the report says, two package of water capable at present of its own nutrient estuary and aquatic preserve is a clean, healthy body But with all these problems, "The Banana River

sewer treatment plants on Merritt Island and the Cocoa and Rockledge sewer plants are pouring treated waste into the Indian River.

But "these discharges are not at this time causing a significant degradative influence on Indian River water quality," the report says.

affording satisfactory conditions for providing spawning grounds for a good variety of fish, shrimp and shellfish." "The Indian River could be classified as a biologically productive estuary capable at present of



tion problem. would have solved its infiltrathe city for extending its lines The money we planned to give tion problem (in sewer pipes.) with a severe (water) infiltra-"EPA will not touch anything its balkiness, Hansel said. future sewer expansion due to ficult to get any EPA funds for Cocoa Beach may find it dif-

n spueld bropose the two package nave no alternative but to county) was satisfactory, so we not feel the agreement (with the "But the city commission did

from a regional sewer system though they are a step away package plants instead, even recommended the "political feasibility," porated areas. But because of extend its sewer lines into the room on incorpe lot Cocos Beach simply to solve part of the problem would The report said the best way to

between Cape Canaveral and The unincorporated area which EPA prefers.

gallons of waste daily. 3,500 persons and 350,000 Potential ultimate population ia 77,000 gallons of waste a day. with 770 residents producing Cocoa Beach includes140 acres

Ultimate population is 3,800 producing 135,000 gallons daily. including about 1,360 persons trick AFB covers 216 acres, between Cocoa Beach and Pa-The unincorporated area

sewage plants or improve old more money to build new tion Agency before it will grant the U.S. Environmental Protecwater plan is a requirement of Regional Planning Council, the from the East Central Florida Financed by a \$5,000 grant persons and 380,000 gallons.

countywide plan will be drawn. and eventually a more detailed quality plan is being prepared, ing it. A South Brevard water Pollution Control also is studythe Florida Department of suggested minor changes, and members have reviewed it and Planning council Sigil

> and septic tánks will be phased small sewage treatment plants then, it's hoped, all existing operation by 1975 or 1976. By meeds for 20 years to be in enough to handle the area's bibes and pumping system big sewage treatment plant, with Yab-a-nollag-noillim-svit-a-101 On Merritt Island, the plan is

north of the barge canal and east ртеsently undeveloped атев be on a 100-acrè site in a water supply. The plant would deep wells, well below the fresh disposed of by pumping into The treated effluent should be

the Environmental Protection of long-range facilities through funding of 75 percent of the cost The report projects federal of 5R 3.

The plan outlines various Agency (EPA).

an overall regional utility sysing to eventual establishment of too much time or not contributpolitically unfeasible, requiring too expensive, impractical, problems, but rejects them as ternatives to solve other short and long-range al-

eilluent discharge into the connection will also reduce the required สิเลทิสลานร. This interthe volume and treat it to the to the plants which can handle necting program to pipe sewage we're talking about an interconcommunity planner. "Thus, said Lynn Hansel, Brevard ", sbrahdafasi standards," not meet state or federal plants are not meeting and can-Island is that some of those "The problem on Merritt

creating hazard." another pealth septic tanks overflow, thus raised water table, many of the River. In a high rainfall and eventually into the Banana sewage from septic tanks seeps "under average conditions" On the beach, Hansel said, Sykes Creek area.

> water quality management plan and near Cocoa Beach, a new tion threats on Merritt Island later, to end dangerous pollumillions more will be needed needed within three years, and improvenients are "urgently" of sewage treatment system More than \$2.5 million worth

: lo gnibnaqe short-range **Lecommends** county planning department The plan, prepared by the

drain fields. pollution from septic tanks and Cocoa Beach, now imperiled by areas just north and south of plants in the unincorporated small "package" treatment cw1 lisisni o1 000,027,12 .

onidmoo of 000,018\$ bnA •;

Island. treatment plants on Merritt operations of seven private

hazard and water quality deterioration." very serious public health result in the continuance of a delay. Any postponement will should be implemented without improvements short-range acute, the report states. "The problems are particularly Тре Сосоя Веаси агеа

has refused to negotiate sale. seventh, First Florida Utilities, and merge their operations. The Merritt Island plants this week, to purchase six of the seven County commissioners intend

the north and south, but city of-Beach to extend sewer service to for several years to get Cocoa The county has tried vainly

ficials have balked, on financial

long-range spending of \$7.3 The report also proposes

'quality between 1975 and 1995. beaches for improved water an unspecified amount on the million on Merritt Island, and



STUDENT COMMENT NO. 14: What's Destroying the Estuaries?

Until recent years most states felt that the developer was doing them a favor by filling the unwanted breeding Estuaries are common targets for dredge and fill projects. Shallow water, meandering shoreline, and soft bottom make these areas popular for quick and often poorly planned "waterfront retirement homes. places for insect pests.

Within the last few years many states have become "dredge and fill" shy. Dredging disasters were common Circulation patterns were changed or in some area eliminated by new construction. Recreational water canals news but many of the side effects have not become known until it was too late. Wild fowl and fish populations were wiped out due to ecological imbalances. Siltation ruined weed beds used for fish breeding grounds. Southern mangrove swamps were destroyed by rapid flooding due to new dykes used for mosquito control. have dried out many shallow, fertile areas.

game) was also instrumental in locating population near estuarine areas. It's ironical that the need for food Physical and chemical pollution added on top of construction changes may well be the factors that cause the sea and often an inland river for transportation. Earlier in our history availability of food (fish, fowl, the death of our estuaries. We as a population have used estuarine areas as a dumping ground since time began for man. Population centers often spring up on the edges of the estuary since it provides access to brought man to the estuary and man in destroying the very commodity that he at one time depended on for



## Marshes and Swamps Adjoining Lagoons

homesites, but highway and commercial development are also significant users. Mosquito control authorities Coastal Area but has been most common in Central Brevard County. The greatest acreage has been used for Filling of swamps and marshes adjoining the coastal lagoon system is widespread in the three-county have done some filling but this has been limited due to the high cost.

and sand flies) are eliminated and adjoining urban areas are thereby often benefitted. Land values of both swamps Advantages of salt marsh and mangrove swamp filling are many. Land of little or no direct human utility is made usable, and in fact highly desirable, for building sites. Breeding sites for pests (primarily mosquitos and adjoining areas increasecand homeowners have the benefit of waterfront locations.

and polluted storm water runoff and periodic fish kills. The least understood disadvantage is the loss of the marsh's the fill itself and siltation of adjoining areas. Less understood are the problems of maintenance created by seawall deterioration, bank erosion, weed growth, dead end canals accumulating trash, dislodged seaweed, floating debris, function as a buffer between upland areas and open water, filtering and clarifying water inflows, mixing fresh and The most widely understood disadvantages involve the direct loss of habitat for fish and wildlife by both salt water and acting as a continuous source of beneficial nutrients and microscopic biological life.

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While the complex relationships of this type of filling are not yet fully understood, the following recommendations can assist in solving the problems:

- swamps and marshes, map them, publicize their location, and then take formal conservation and preser-Conservation agencies should determine the priority values of various types and locations of estuarine vation action consistent with the value of the area involved
- Combine in further studies the efforts of biologists, urban planners, landscape architects, engineers, geographers, and hydrologists to properly relate man's proposed activities to their likely in the natural environment. જાં
- ding those for resource conservation and proposed land use streets and highways, wate "rays, and public The filling should be consistent with long+range community (city or county) plan recommendations inclu-က



facilities, including utilities.

Public officials in waterfront communities should recognize that major waterfront maintenance problems are involved and prepare adequate building codes and subdivision regulations to alleviate them. 4.

#### Open Water Areas

residential homesites, but highways, recreation areas, marinas, sewage treatment plants, port facilities, a railmaterial from adjoining areas. Small amounts of sand have been trucked in from other locations and occasionally common in Indian River County and most common in Brevard. Filling has usually been accomplished by dredging Filling open water areas within the coastal lagoon system is without a doubt the most controversial subject demolition material and waste concrete from mixing trucks are used. These areas are most commonly used for road, a hospital, a city hall, and a variety of commerical uses also exist on filled open water areas in the three regarding dredge and fill operations. Some open water filling has occurred in all three counties but it is least

Advantages result from a relatively low cost to the developer for high value waterfront property and the high potential aesthetic appeal of such a site. Final property owners benefit from the fill in proportion to the scenic or physical use they make of the adjoining water.

plied. Urban activity is frequently a degrading activity on the natural open water environment. Damage is general-When intricate Any steps taken to reduce pollupatterns of canals are included in the fill complex, the usual maintenance problems mentioned earlier are multi-Disadvantages are disruption of the scenic views of other waterfront property owners, destruction of the existing habitat for fish and wildlife, and disruption of adjoining habitat due to siltation or pollution. ly proportionate to the amount of urban activity, and its closeness to the water. tion will assist in mollifying but will never completely eliminate this damage.

Recommendations to assist in solving problems are the equivalent of those suggested above for marshland

causeway right-of-way. This method was only partially successful along the west shore of the Indian River espeselected area. The use of this baffle was successful at the Sykes Creek dredge and fill bridge project and also at cially during periods of heavy wind currents but was more effective on the pretected eastern shore of the project. occasions. As a result of this action, the Department of Transportation experimented with a hanging skirt baffle This method of attempting to control siltation and turbidity is in the early stages of development and experimenroad construction projects in waters protected from the wind minimized and maintained the siltation in a small tation in the State. The same method used later in this county on Department of Transportation dredge and fill tion and turbidity run-off into the Indian River north and south of the project site. During the drædging phases (diaper) along the toe area of fill construction in an attempt to keep the heavier silt confined and settled in the of this project, as a result of water quality monitoring for turbidity by this department at several locations in S. R. 528-401 widening and cloverleaf project near Port Canaveral. These two projects were accomplished in begun. In the initial phases of construction the high volume of dredged materials resulted in excessive siltathe immediately affected area, the dredging was halted upon request for turbidity and siltation control on two During 1970, construction of the Pineda Causeway project under the Department of Transportation was protected water areas.



STUDENT COMMENT NO. 17: Changes in Estuaries

Because estuaries are nurseries for so much valuable life, they are extremely precious. It is therefore important that everyone should know this and why it is so--for some of our treasure has already been lost.

pollutes the broad estuaries. These waste products pollute the estuaries' water by speeding up a natural process called Many things we do are destroying the life of the estuaries. Waste from industry and towns along the rivers washes down into the estuaries' water. This destroys the rivers' usefulness as spawning grounds for migrating fish. It also eutrophication Towns and industries along the shores of an estuary pour in even more waste. San Francisco Bay has already been Without clean shores and clean so poisoned that hardly anything can now live where oyster beds once used to flourish. rivers the rich estuary life is doomed.

from the bottom and sides of estuaries in order to build yacht basins and ship channels. This mud is often used as "fill" to form land for all kinds of building areas. Sometimes it is used for airport runways. Dredging causes layers of mud Besides dumping wastes, man is also destroying these natural areas by dredging. Dredging is digging out the mud to cover valuable oyster beds. Mud and silt upset the whole balance of the estuary. This mud and silt are built up by nature's processof siltation.

Some say the only hope for feeding a hungry world lies with the sea. Remember, estuaries support twenty times as much life as the open ocean! Can we afford to allow our estuaries to be destroyed?

Ranger Rick's Nature Magazine, November '71, p. 30.

## TUDENT COMMENT NO. 18: Eutrophication

Eutrophication is nutrient enrichment of lakes and streams, which promotes the growth of algae and plants and, This is a natural process. Man has speeded up this natural process by adding his waste nutrients to water bodies. indirectly, the growth of aquatic animals.

carried along and deposited in waterways, where they support and enhance the growth of aquaticanimals and plants. off from agricultural fertilizers have added many substances to lakes and streams. Some of these substances are Man's activities have done much to alter the balance of nature. Discharges of sewage, industrial wastes and run-In nature, eutrophication occurs primarily as a result of precipitation which causes surface runoff and underground drainage from forest and plain areas. Organic materials such as decaying plants and animal wastes are nutrients; others are not. Eutrophication applies only to those discharges which are organic nutrients. is the mere inclusive term

Since there is no single source of eutrophication, there is no one solution. In some areas, the major sources differences in sources of eutrophication. For example, an in-depth investigation in the Lake Mendota, Madison, Madison, an urbanized area, at least 75% of the nitrogen and 88% of the phosphorus was traced to domestic waste are natural and agricultural runoff, whereas in other locations sewage and urban drainage are the primary contributors. It is not easy to differentiate between sources of eutrophication. One method is to conduct chemical analyses to determine levels of nitrogen and phosphorus, two basic elements found in most nutrients, and then trace these concentrations to their major sources. 'In these kinds of studies, extensive sampling may be regroundwater flow patterns and contributions from precipitation." Studies of this nature have revealed great Wis,, drainage basin indicated that of the total rural runoft, approximately 45,000 pounds of soluble nitrogen and 15,000 pounds of soluble phosphorus were derived from manure. On the other hand, at Lake Wauseba in quired to distinguish between natural runoff, agricultural runoff, sewage and water effluents, urban runoff, disposal in the form of sewage.

## Eutrophication Can Be Measured Indirectly

Chemical analysis is one means of measuring levels of eutrophication. There are other indicators, both biotic (living) and abiotic (non-living). One abiotic phenomenon which often reflects eutrophication levels in

particles such as silt, stains, detergent, foams, floating mats of debris, or a combination of these. Since eutrophicainfluence the penetration of light in natural settings: suspended microscopic plants and animals, suspended mineral to measure changes in transparency in lake water. Since increased nutrient levels promote the growth of plankton, the clarity of the water varies idirectly with the level of eutrophication. Long-term opacity studies spanning sevimpedes the passage of light to some extent, and cuts it off almost entirely at a depth of 300 feet. Several factors penetration into water. Light penetration is extremely variable in different bodies of water. Even distilled water eutrophication over a period of time is to take a vertical sample (core) of sediment from the lake bottom and submany factors involved, however, reduced light penetration would not necessarily show eutrophication, although it ject it to chemical analysis. As mentioned above, present nutrient levels (and fluctuations) can be determined by eral summers can be an effective means of estimating eutrophic activity. A second means of tracing patterns of tion causes an increase in aquatic life, it could be expected to cause a decrease in light penetration. Due to the Here is the opacity (amount of "opaqueness") of the water. An instrument known as the Secchi disc can be used analyzing water samples for dissolved solids. Another abiotic index to eutrophication is the degree of light would quite likely be a contributing factor in many cases.

## Eutrophication Affects All Types of Marine Life

In general, a non-polluted stream will support many different species of organisms, but relatively small populations in a stream polluted with organic wastes. Most predators are eliminated, while certain bottom-dwelling organisms Scientists study the intensity and frequency of algal blooms, as well as changes in species composition, chlorophyll indicator, one step further removed on the food chain, is fish population. Sharp changes in population often reflect of each species, due to natural predation and competition for food and living space. The opposite is usually true content and primary productivity (the rate at which energy is stored in the form of organic substances). Another the presence of large amounts of nutrients which stimulate the growth of plankton, a major food source for other conducted on the basis of benthic, or bottom-dwelling. organisms, such as oysters, clams, snails, and worms. Since benthic organisms have limited mobility, they are good indicators of water quality over their life history. species of aquatic life. Since fish can be relatively difficult to capture, many eutrophication studies have been There are several biotic indicators used to approximate eutrophication. One good indicator is algal growth.

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better than 50,000 pounds per acre of stream bottom. The same pattern holds true for lakes. Organic pollution kills off some benthic forms, resulting in population increases among more resistant species. which adapt much more readily to the degraded environment multiply rapidly without counterbalancing natural competitors. In some polluted waterways, sludgeworm populations have been estimated at

and weeds which diminish the aesthetic and recreational value of lakes and other waterways. There may It is not always necessary to conduct a scientific inquiry -- chemical, abiotic or biotic -- to perceive the effects of eutrophication. They are often painfully evident -- in the form of thick growths of algae also be effects such as undesirable tastes and odors if the lake is used for a water supply.

"Man and His Community," Minnesota Environmental Sciences Foundation, Inc., 1971 Minneapolis, Minnesota

#### SUDENT COMMENT NO. 19: Siltation

including fish. Siltation can also increase the effects of eutrophication (See Student Comment #18, "Eutrophicadoes affect the biota (living things) contained in them. The effects are caused by (1) covering bottom materials distances. These materials can then cause troublesome algal blooms far from the original pollution source. Concentrations of silt are measured in parts per million (ppm). The less silt, the clearer the water; as the Silt consists of finely divided suspended solid particles which exist in varying amounts of bodies of water. marine animals which feed on plants also drops, and this in turn limits the number of carniverous animals, silt concentration increases, the water grows more and more muddy, or turbid. 'Siltation of water bodies with a layer of sediment, (2) reducing light transparency and preventing light penetration, and (3) grinding tion, "p. 48 ), by transporting organic nutrients produced from bacterial action on sewage considerable algae by action of . brasive particles." When vegetation is reduced by silt pollution, the population of

total for muddy ponds. Largemouth bass were most severely affected. The fish counts reflected the average volumes of plankton in the surface water, which was eight times greater in clear ponds than in intermediate Studies have established a correlation between the population of game fish and the levels of silt in ponds. One such study classified ponds into three categories according to turbidity (muddiness). Those with turbidities of less than 25 ppm of silt were considered clear; those with 25-100, intermediate; and those in excess of 100, muddy. At the end of two seasons, the total weight of all fish in the clear ponds was about 1.7 times greater than the aggregate weight of fish in intermediate ponds, and 5065times greater than the ponds, and 18.8 times greater in clear ponds than in muddy ponds.

#### Silt Reduces Productivity of Fisheries

likely to support good freshwater fisheries, although they might be marginally productive in the lower part of ppm, but fish yields might be slightly reduced. Waters containing 80-400 ppm of suspended solids are not levels of 25 ppm or less are not considered harmful. Good fisheries can be maintained at levels of 25-80 As a result of the above and similar investigations, guidelines have been established for fisheries. this range. Only poor fisheries could be expected in waters with turbidities of greater than 400 ppm

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can be extremely detrimental. Silt is expecially destructive to fish eggs and developing fry (young fish), and should This can can pose a difficult problem, because the quarries, gravel pits and mines which introduce silt into water-Another factor which must be considered, besides the concentration of silt, is the length of exposure. Levels streams which are ordinarily clean, but continuous applications of such amounts, or even much smaller quantities photosynthetic (food-making) processes of green marine plants. The region in the water in which light intensity is therefore be avoided as much as possible in the spawning grounds of freshwater species such as salmon and trout. incident light, and may vary in depth from five to greater than 90 feet. Even slight increases in silt levels could reaching several thousand parts per million might be tolerated for several hours, or even days, by organisms in cut off the bottom portion of the tropogenic zone, because it receives barely enough light to begin with. This, in ways are often located near spawning grounds. Since silt absorbs light, it makes less energy available for the adequate to support photosynthesis is referred to as the trophogenic zone. This zone encompasses 99% of the turn, would probably eliminate some species of plants and eventually disrupt the marine food chain.

One reliable indicator of siltation is the level of bottom-dwelling organisms known as benthic organisms. (For organisms in much the same way as toxic wastes, but not quite as severely. Unlike organic nutrients, which can be beneficial to certain species even in large concentrations, silt usually reduces both the number of species and a description of benthic organisms, see Student Comment #18, "Eutrophication," page 48. Silts affected benthic the total population of all species, and silt pollution often reduces the algal population instead of promoting it.

<sup>&</sup>quot;Man and His Community," Minesota Environmental Sciences Foundation, Inc., Minneapolis, Minnesota, 1971.

#### Tactics to Influence Environmental Policy STUDENT COMMENT NO. 20:

that organization, Redford won the American Motors Conservation Award for 1970. His essay outlines the presented by James Redford in his essay, Political Ecotactics in South Florida. President of the Manprocedures involved in the influencing the government to achieve a particular ecological goal, and offers Undiscouraged by defeat after defeat, the active promoter of environmental protection can battle through several levels of government and finally achieve his objective. This is the underlying message grove Chapter of the Izaak Walton League of American and former president of the Florida Division of several pieces of advice on the tactics to be used.

environmental activists may dilute their effectiveness before government agencies if they appear too often. fighting for the entire bay. Nevertheless, he concludes that any decision is better than no decision at all, broadly as possible, so that a long and hard-fought battle may yield more than an isolated ecological triumph. If you wish to preserve a rich section of bay bottom, for example, Redford urges you to consider He advises instead less frequent but fully-planned intervention on issues of major ecological importance. A critical part of Redford's strategy is to make the victory worth the battle. He points out that Due to the complexity of procedures to be followed, he suggests that action be designed to protect as and proceeds to outline a course of action for preserving the hypothetical bay bottom in question. basic steps are involved:

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1. Massive public reaction may be used effectively to sway government commissions or boards at (against your interests) before the hearing. However, the mass-reaction route undercuts its own effecpublic hearings, especially if you should learn that the issue has already been more or less decided tiveness if overused.



- It is essential to be knowledgeable if 2. Another tactic is lobbying directly with members of the board or commission, preferably before the meeting and, if possible, before their minds are made up. such lobbying is to have much influence.
- work for the state or federal government are often most effective because their testimony has some bearing mentalist organizer to arrange for scientists of various specialties to testify, to determine a logical order groups to testify, in order to stand clear of any possible mis-statements or actions by people who are less of presentation and to see that the testimony itself is as brief and unscientific as possible. Scientists who surveys before a dredge permit can be granted. Biological reports from appropriate federal bureaus can on legal decisions. State biologists and biologists from the U. S. Fish and Wildlife Service must conduct Scientists may be called to testify at a public hearing. It is the responsibility of the environsummarize his case at the end of the scientific testimony before calling other pressure groups or voter hold up development for considerable lengths of time. Redford advises the environmentalist leader to informed.
- the Internal Improvement Fund before a permit to dredge and fill may be granted by the Trustees (Cabinet). mentalist to follow. The staff of the Internal Improvement Fund offers its recommendations along with the 4. If the public hearing fails, the next step is an appeal to the State Cabinet. The Randell Act re-A hydrological report may also be required, opening up the possibility of another avenue for the environquires that a biological report be submitted by the State Department of Natural Resources to the staff of biological report, but they do not control the Cabinet's decision. An informed lobbyist may also exert
- For that reason, correspondence from environmentalists around the state to the Cabinet is sential to reinforce the lobbyist's efforts with evidence of popular support.
- Even if the State Cabinet votes to grant the dredging permit, other government channels remain



that since Congressmen tend to refrain from intervening in local controversies, it is wise to involve them Service at Vero Beach. By writing to the Corps of Engineers in Jacksonville, the defender of the bay can hearing. It is also possible to pit the U.S. Fish and Wildlife Service against the Corps of Engineers and thus force the issue up through government channels all the way to Secretary of the Interior and the Secpermit from the U.S. Army Corps of Engineers and a biological survey from the U.S. Fish and Wildlife to the enterprising "ecotactician." He can now appeal to the federal level. The dredger must receive a Washington conservationist from a national conservation society as a specialized lobbist, and to contact retary of the Army. Once the issue reaches the federal level, it is advisable to enlist the services of a Florida Congressmen. However, Redford cautions against excessive appeals to legislators, observing find out when dredging is scheduled, and then reactivate his correspondents and demand another public only in major problems.

the courts. It is very helpful if the organization has a lawyer who is willing to donate his services. Even 7. Assuming the decision again favors the dredgers, the environmentalist's next recourse lies in if the court decision protects the bay, the lawyer may still be needed--he may be able to use his specialized knowledge on the case to back up Justice Department lawyers if the dredger decides to sue the Army Corps of Engineers. Since the above procedures are bound to take a long time, an election is likely to have occurred "save-the-bay" movement as a campaign issue. If elected, they may be able to exert influence on behalf during the controversy. Candidates can often be persuaded to pick up an ecological drive such as the of the environmental protection forces.

Redford maintains that all ecological cases can be fought on several levels of government. They must, in fact, be fought on all possible levels of government before being taken to court. as "exhausting Administrative remedy."

The essay concludes with general advice to the ecotactical leader. Five main points are covered:

- incentive for obtaining the support of political figures, which is essential. Even though his organizational Do not expect to receive most of the credit for successes. Credit for possible success is the talent is essential, the ecotactician must be primarily an invisible force. <del>.</del>;
- Consider 'flank attacks' as well as direct, or frontal assaults. It may be possible to achieve success in one environmental area by introducing other factors. (For example, Redford explains how the lack of sewage planning and the possibility of withdrawal of federal funds for treatment plants blocked zoning application after an appeal concerning population density and damage to nature had been turned down.) In other words, there is more than one way to skin the cat.
- its being passed. An overabundance of demands may result in the acceptance of relatively minor measures Practice the 'Law of Parsimony" (thrift). Limit proposed legislation to maximize chances of and the failure of more substantial programs. This idea is related to the concept of making the victory worth the battle.
- never "dirty." Underhanded strategy might win one battle, but it could well lose the war because it limits 4. Be resourceful but maintain your integrity. To be more blunt, be 'tricky" if necessary but the effectiveness of the ecotactician in future campaigns by undermining his position with politicians.
- Despite your strong commitment, avoid creating feuds with opponents on one issue. It is quite possible that you might join forces on the next issue.

McCluney, William Ross, ed., The Environmental Destruction of South Florida, University of Miami Press, Coral Gables, Florida 1971, pp. 101-105.

Expressions of Public Opinions 21: STUDENT COMMENT NO.

terpreted as an expression of opinion, even though not all opinions are carefully thought out and other votes during election years governmental officials become acutely aware of and sensitive to the voters' interests ernment functions, with the consent of the people. The clearest and most direct way people in a democracy individual's opinions are of crucial and continuing importance in a democracy because the democratic govof all times and places have indicated that there are limits to the poor treatment which they will accept at and resist any measures that will increase taxes or impose other burdens. Voters are also given other the hands of their leaders. Then, if there is no improvement and they see no way out, they revolt. An means by which to express their opinions on special issues through referendums. Each vote can be inexpress their opinions and their consent, or lack of consent, is through elections. It is apparent that Public opinion is of great importance to all governments, even to absolute dictatorships. may be cast for reasons having little to do with the issues involved.

American history have grown out of the civil rights movement. Picketing, boycotts, "freedom marches," sons in authority when you disagree with their actions, writing letters of opinion to local newspapers when sues of importance to you, speaking up at public hearings on proposed laws or public actions, circulating Voting is not the only way by which a citizen can effectively express his opinion to the government consequently fewer people utilize them. One effective technique is to contribute time, money, or both to organizations that work in behalf of ideas you agree with. Another is direct action: complaining to perconcerning its actions. However, these other techniques require more than going to a voting booth, and petitions, and organizing meetings. Perhaps the most dramatic types of expression of opinion in recent local problems are involved, notifying your governmental representatives concerning your views on is-



"freedom rides," "sit-ins," "swim-ins" and other mass demonstrations, first used by Negroes and whites to combat racial segregation, have been adopted by other activist groups in recent years.

still a force that can never be disregarded. Thus, having opinions and putting them to work is an exciting enterprise. It is also a challenging area of citizenship. One of the responsibilities of citizenship is to Though the voice of the people is not always the expression of the final truth, public opinion is decide what you think when confronted with controversial subjects.



# JUDENT COMMENT NO. 22: Guidelines for Estuary Report

- What biotic and abiotic features in the ecosystem have changed and are undergoing change?
- What are the natural factors causing change in the ecosystem and how have they been brought about?
- What are the man-made factors causing change in the ecosystem and how have they been brought about? VII.
- VIII. What are the results of the changes?
- A. Beneficial?
- B. Detrimental?
- What, if any, new changes are needed in the ecosystem? ĸ
- How might these needed changes to the ecosystem be brought about?



leaves the island, except to collect his monthly Social Security check of \$174.00 which he uses to provide the bare Bearded, gray-haired, sun-tanned, 82-year-old Charlie Brick scratches out a meager existence from the Seven Pines Shoal, a  $1\frac{1}{2}$ -acre man-made island in the Indian River. Together with his six-year-old mongrel dog, down the beach, always taking care not to wet his paws, giving vociferous chase to trespassing sea-birds and an Brick lives a hermit's existence in a dilapidated little shanty on his secluded island. Charlie Brick hardly ver necessities for his little "family." Duke has never left Seven Pines Shoal. His main function is to race up and "Duke," 25 araucana chickens with barnacles on their legs, and a family of domesticated cardinals, Charlie occasional unwary powerboat.

•

Mattie Sapp sits in a multi-colored deck chair on the porch of her island cabin just north of Vero Beach. The evening breeze and the rays of the setting sun are her only company as she fishes for her supper. her favorite pastime.

•

"River rats, scum and trash!" Althea Jaudon, 63, says her family has been called all these names during and tile layer due to back trouble, Bill Jaudon pitched a Sears-Roebuck tent on the island for his family. Bringroom. Fishing the Indian River and raising fruits and vegetables, the Jaudons carved a little island "paradise" Jaudon family from systematically building up an island home. Forced to abandon his livelihood as a plasterer its 10-year stay on an island in the Indian River north of Fort Pierce. But nothing people said could deter the ing materials over from the mainland in a home-made barge, they gradually built a sturdy bungalow, room by

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habit is the fact that they have taken up residence there, in the tradition of the pioneers who homesteaded in the Charlie Brick, Mattie Sapp and the Bill Jaudons are squatters. Their only claim to the islands they in-

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only minutes away from densely populated areas. These islands were created when the Army Corps on Engineers old American West. There is an essential difference, however; these modern-day squatters have set up quarters wa's deposited in certain places in the river, either covering completely small existing islands, or creating new dredged the Indian River (and other waterways) to produce a channel for the Intra-Coastal Waterway. The fill not on the lonesome prairie, but on tiny islands in the Intra-Coastal Waterway along the east coast of Florida, ones. At first the man-made islands were desolate, but after a while some hardy vegetation took hold, and eventually the little islands began to look attractive. For many, they beckoned as recreational areas. like Charlie Erick, they became a kome.

with present-day social needs. One critic of the squatter situation is David Harris, a fisheries biologist for the island squatters, while harmonious with an American tradition, is not, according to some, entirely compatible But the matter is not as simple as it appears. The sturdy brand of individualism practiced by the spoil Florida Game and Fresh Water Commission. He reported:

no right to be there. The only right is that they've been there years and nobody does anything A significant number of spoil islands have some form of human habitation.

They're a constant and chronic river pollution source. Fecal matter runs overland or leeches into the water, causing significant ecological problems.

When a squatter is on an island, people won't go there -- and especially not when some They get a free ride. And this when most of the public is DESPERATE for recreation The situation is growing worse and worse. (The squatters) are taking advantage of the joker's sitting out there with a .30-.30 or is siccing dogs on them.

the squatters' property rights. The chief reason they have existed more-or-less unbothered for the past 10 years clear squatters off the spoil islands simply by dumping some more spoil on their "property." Instead, the Corps Harris' sentiments are shared by many public officials. In fact, there has never been any official recognition of agency from actually evicting them. The policy of the Army Corps of Engineers has been esentially to "live and let live." Having the authority to police the navigational areas of the Intra-Coastal Waterway, the Corps could is not through governmental approval, but rather a conflict in jurisdiction which has kept any one government

Hes generally termed inhabited islands "unsuitable" for dumping purposes and deposited the fill elsewhere. Corps looks very dimly on dumping spoil on somebody's house," one observer commented

ters. If FIND does regain the title to the spoil islands, it intends to remove the squatters, clear the islands, po-Improvement Fund (TIIF) which, along with the Army Corps of Engineers, has not taken action against the squat-However, an agency called FIND (Florida Inland Navigation District) is presently trying to regain control of the maintenance of spoil islands. The islands are presently under the jurisdiction of the Trustees of Internal lice them to prevent new squatters from moving in, and see that they are used only for public recreation. If FIND finds Mattie Sapp, Mattie Sapp may soon find herself bumping elbows with the other early-morning fishermen along a well-traveled causeway, instead of her cherished custom of fishing in the "front yard."

And what of 82-year-old Charlie Brick?

with the middlemen." He proved it by writing to the head man at the Army Corps of Engineers, Washington, D.C. Charlie Brick is not one to take matters lying down. ''Go to the top to get action," he says. ''Don't mess don't give a damn how much spoil they pile up, " Charlie declared. "Just so's they leave me room to get in and out the door of my place." Charlie Brick still has the letter from the Army Corps of Engineers. He will also The reply was that it was OK for Charlie to stay, but that the Corps might have to pile spoil on the island. "I show off to his occasional visitor a Christmas card, 1971, from President and Mrs. Nixon.

Charlie Brick expects to stay on Seven Pines Shoal for at least 12, maybe 15 more years. He appears unconcerned by the latest threat to squatters. "They've been trying to get us off the islands since I came out here in 1961, "he asserted. "They got a campaign going now -- but they're not going to get anywhere."

Bonin, Robert A., "Plight of the Human Barnacles," Tropic, the Miami Herald Magazine, Dec. 24, 1972, pp. 11-14.

TEACHER COMMENTS





# TEACHER COMMENT NO. 1 : Living/Non-Living?

One of the hardest things for a student to do is to decide what is considered biotic or abiotic. biotic is defined as living or recently living, it must be determined what constitutes life.

If any Life involves ten basic processes that are integrated into a single product, that of living. of these functions are absent, then the object being investigated is not alive.

The ten elements of life are as follows:

6. Assimilation	7. Circulation	8. Secretion	9. Excretion	10. Reproduction
1. Nutrition (food getting)	Locomotion or motion	. Irritability (sensitivity)	. Digestion	Absorbtion
<b>.</b>	2	က်	4.	က်

This is an all inclusive list of elements. Other scientists use lists of varying size but most place two or three of these basic elements into other encompassing categories.



of study, we suggest the use of the following process for checking the results of groups investigating Many teachers refuse to incorporate small group work in their classrooms because they lack a satisfactory procedure for evaluating the outcome of such efforts. For the purpose of this unit each inquiry Question. Use only where it is practical to do so.

- At the end of the study of each Inquiry Question, there will be an exercise in the Learning Activities column entitled Check I.Q. At this point have each individual within a small group write out what he thinks is the answer to the Inquiry Question, by filling out the, upper half of the I.Q. (Inquiry Question) Check in Student Comment No. 1, Page 26.
- Teacher collects I.Q. Check sheets and gives to a different small group for grading. જાં
- 3. Class members will:
- Have in front of them a copy of class conclusion for the Inquiry Question arrived at during the Investigations.
- Decide how many total grade-points should be possible for the proper response to the Inquiry Question. Ω.
- whose paper. The name of the checker on the I.Q. Check form is for the teacher only. then fill out that lower half of the I.Q. Check form. Experience has shown that more Each small group will compare the answer sheet handed it with class conclusion and honest and serious evaluations are made when students do not know who is checking 4
- Return I. Q. Checks to teacher who may reveal scores to students. <u>ي</u>

If this method of evaluation is employed, it would be essential for students to remain in the same small group until completion is made of all investigations for any one Inquiry Question.



One of the first problems involving estuarine study is that of definition. A precise definition is difficult, if not impossible, in that geologists, zoologists, botanists and other investigators tend to define an estuary in terms exhibiting professional bias. The term, "estuary", is derived from the Latin, meaning touched or reached by the tides. For our purposes, amount of mixing is directly affected by the ebb and flow of the tides. This one factor is the primary abiotic an estuary will be defined as the mouth of a river open to the sea where the fresh and salt water mix. variable needed in defining an estuary

At the interface of the river water and sea water the salinity will be approximately  $32^0/00$  (parts per thousand) while the open sea exhibits a salinity of  $33^{\circ}/00$ . The dilution of the salt water is also affected by runoff from the adjacent land areas. This one variable is the primary factor affecting the biota of particular ecosystems As the distance up the river from the sea increases, the salinity decreases until a zero point is reached. along a river as it flows toward the sea, and will be discussed later

causing the river to shallow and spread out thereby forming mud flats; the estuarine shoreline thus becomes A new estuary generally begins as a deep channel emptying into the sea; however, transported sediments are deposited at the mouth of the river as the current slows. These deposits slowly fill the channel thus crooked and irregular with many shallow dendritic channels.

replenished, not only due to sedimentation but also as a result of the continuous decomposition that is responis rich in the nutrients so necessary for maintaining the life in the ecosystem. The nutrients are constantly sible for the characteristic odor of the estuarine ecosystem. The tides also perform a function in that they aid in the mixing and overturning of the nutrients and also aid in the exchange of carbon dioxide and oxygen. Sedimentary deposition results in a black, mudlike ooze covering the bottom of the estuary.

In no other area is Many observers consider the estuary the most productive system in the biosphere.

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estuazy. Most organisms cannot tolerate wide ranges of salinity, therefore, the varying salinity levels desuch a large and diverse biomass found; however it is, again, the salinity which determines the biota of the termine the varying floral and faunal populations.

and snails of the family Weritidae. The plant population in this area is composed primarily of phytoplankton Obviously, these organisms must be hardy in order to exist in this portion of the Among the faunal organisms found near the sea are sea stars, sea urchins, rock crabs, sea anemones, estuary and to endure the changes in variables brought about as a result of tidal action. and a few sessile algae.

glands at the base of the leaves which act as salinity regulators for the plant. The Black Mangrove also puts unable to attach to the muck bottom, in their place the coarse-leaved grass of the genus Spartina is observed out short, spike-like growths, rhizoids, from the roots which are employed in respiration. The White Manwith broad stands of the genus Juncus also visible. These grasses provide cover and protection for fry and Rhizophoraceae, the mangroves. At the edge of the salt flats are found the salt tolerant Red Mangrove and Black Mangrove. The leaves of the latter are broader than the Red Mangrove and also present are the salt The flora changes rapidly as the salt flats are approached; the sessile algae are few as a result of being food for other marsh organisms. The edges of the salt marsh are defined by the presence of the family grove appears to be the least salt tolerant of this family in that it is found furthest from the water.

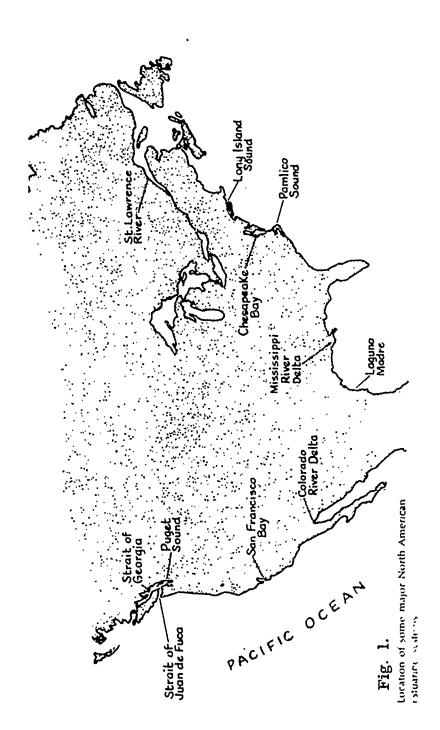
In the grass flats sea horses and pipefish abound. These fish are unique in that the male carries the fertilized in the estuary. Arthropods abound -- shrimp and blue crabs are found in abundance as are the hermit crabs. Faunal species in the estuary are quite diverse as most marine species spend some part of the life cycle eggs and gives birth to the young. Needlefish and puffer fish also are found in large numbers.

As the distance to the sea increases a subtle change is noted as the flora and fauna become more and more these organisms are capable of withstanding a broad range of salinity. Seldom however, is the reverse found comes a limiting factor or barrier to any effort to invade the sea; the two notable exceptions being the fresh-For all intents and purposes, aquatic species cannot tolerate salt variation, hence, salinity beof the freshwater species. On occasion, some marine organisms may be found among the aquatic because water eel and Pacific salmon.

# TEACHER COMMENT NO. 4: Major North American Estuaries

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cent of the Pacific coast, as can be seen in Fig. 1. Mountain building on the west coast has left little low-lying coastal plain. The coastline is so mountainous that an estuary can form only in the fewplaces where a river or Estuaries and lagoons make up 80 to 90 percent of the Atlantic and Gulf coasts, but only about 10-20 performer glacier has cut through the mountains to reach the sea.



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largest estuarine systems (Table 1) on the Pacific coast, San Francisco Bay and the Strait of Juan de Fuca system, On the Pacific coast of the United States, river-drainage basins are generally small Large desert areas behind the mountains contribute little water to any river system Much of the rain that falls in the western half formed when sections of the continent containing former river valleys sank below sea level because of active of the United States drains into the Gulf of California (via the Colorada River) or the Gulf of Mexico The mountain building in the region.

CHARACTERISTICS OF SOME NORTH AMERICAN ESTUARINE SYSTEMS

	Estuary area (km a	Estuary volume (km)	water f depth*	Mean Annual  Water fresh-water depth* discharge (nu (km²/yr)	Land area dramed (10³ km²)	rackeM
Chargonal as Boy Contains						
(Marchael Day System	11 000	•		27	7	1
Potomac River	7,280	<b>~</b> ^	- 1	5 6	<u>₹</u> #	Potopyse
James River	029	. ~	: <u>"</u>	: ⊆	€ ≴	lamos
Ranton Bay	2	•	:	2	24	Janucs
(New York New Jersey)	0.7	11	4 5	18	~	Rantan
New York Harbor	139	12	,	19 4	r. 7	Hudson
long Island Sound						
(New York-Connecticut)	180	3	19.4	7.	40 4	Connecticut
Pamtico Albemarle Sound						Housatonic
(North Carolina)	6 6 30	23.9	36	7.8	1.2	Neuse
Strait of luan de fuca						Pamlico
(Washington-British Columbia)	4, 170	760	115	ndt	ndŧ	
Puget Sound						
(Washington)	2,640	185	5	\$ 98	5 2	Skagit Snohomish
Strait of Georgia						
(British Columbia)	006'9	1,025	156	142	ξ,	Fraser
(California)	1 190	7 9	ۍ	40	161	Sacramento
laguna Madro						in land
(Ieras)	23 25	-	6.0	-0 85	nd‡	

Table 1

no data an depth , volum area

facilities exercide gives county piles a section

Englewood Cliffs, New Jersey: Prentice-Hall, Inc. Oceanography - A View of the Earth. Gross, Grant M.

Evaluation Large Group Discussion TEACHER COMMENT NO. 5:

in the evaluative process by devising a rotation system whereby two or three students would evaluate class objectivity to evaluating student participation in class discussions. The teacher may involve students The following checklist is offered as an example of a device which may be used to lend a degree members during class discussion periods.

When evaluating student comments in class discussion consider the following ments:

- a. Quantity of student contribution.
- Content of student's remarks as these indicate knowledge of topic, critical and or innovative thinking by student ္ပ
- Relevance of student's remarks to subject under consideration. ်
- d. Clarity of expression and presentation by student.

Based on the four considerations above, points should be awarded on a five point rating scale:

- 5 points-excellent
- 4 points-above average
- 3 points-average
- 2 points-below average
- 1 point-poor

Separate points should be given for each comment made by a student and recorded in the appropriate column in the sample Evaluation Sheet for Large Group Discussion below:

Evaluation Sheet for Large Group Discussion TOTAL 13 α G 4, 3, 4, 2 3, 3, 2, 1 1, 5, 2POINTS Mary Mushroom Sam Sunshine Fred Frog NAME



Open water accounts for 36, 955 acres while swamps cover 13, 392 acres Some the northern end of the lagoon, but is not a problem south of Oak Hill. Much of this is within the Kennedy Space agricultural development is found, but the southern half adjoins relatively undeveloped land. Pollution exists at Indian River Lagoon, While known by a variety of names the Indian River Lagoon is here considered to be shallow channels are obstructed by oyster shell bars further south. The southern half of the lagoon averages seven miles wide and about four feet in depth at mean low water with broad, shallow banks less than one foot the lagoon extending 34 miles from Ponce de Leon Inlet to its southern extremity adjoining Merritt Island. deep all around its shoreline. Urban development is common along the shoreline in the northern beaches. mangrove islands in the northern half restrict open water to deep channels around New Smyrna Beach. Center and likely to remain undeveloped. of estuary area

tends into a major swamp. Its western bank is quite swamp-free through most of Brevard County, while northern From Sebastian to southern Indian River County line, depths average 3 feet with many shallows less than one fool. Valkaria they exceed six feet, but from Valkaria to Sebastian the average depth is about 5 feet at mean low water River, 91 miles of which are within the Coastal Area. While generally considered shallow, the largest expanses Merritt Island is composed of extensive marshes. Swamp and mangrove islands are common along the river in The northern end of the river is extremely shallow and ex-The longest, largest and best known component of the lagoon system is the 122 mile Indian From Melbourne to Indian River County. Depths greater than 12 feet are common from Cocoa to Melbourne. of water over six feet deep in the Area occur here. Indian River.

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of Grant in South Brevard. Septic tanks, sanitary sewer systems, sewage treatment plants, untreated waste from in the length of the river, being the lightest north of Mims, in the northern Indian River County and in the vicinity Titusville and in several locations in Indian River County. Major undeveloped shorelines exist on Merritt Island, Urban development is common along the western shore of Titusville to Sebastian. Pollution varies greatly boats, litter, and trash from storm sewers all contribute to the problem. Agriculture lines the shore north of

Open water covers 91,686 acres, while swamp and marshes south of Melbourne Beach and south of Vero Beach. total 23,890 acres.

a means of water circulation and small boat navigation. In that year, a causeway to carry gigantic Saturn Rockets very little development along its shorelines. Except for the NASA installations most of the shoreline remains un-It averages 2, 000 feet wide and less than 2 feet deep. It was about 10 miles long originally and had experienced to their launch sites was constructed by the National Aeronautics and Space Administration, blocking the creek. Pollution is not considered a problem. Open water amounts to 358 acres and marsh 2, 920 acres. Banana Creek. Until 1965 this water body connected the Indian and Banana Rivers and thereby provided developed.

arating Banana Lagoon from Banana River. Modification of the land surface for Space Center activities has filled marshy area lies on the east shore of the river, south to Patrick Air Force Base. The river is considered to be northern end. Marginal swamps occur at the northern end on Cape Kennedy, Merritt Island, and on islands sepin a considerable amount of swamp and open water for rocket construction sites and causeways to launching platforms. At Cocoa Beach, the Thousand Islands were mainly mangrove but have been filled extensively. A large Banana River. This large lagoon is 26 miles long and averages between  $1\frac{1}{2}$  and  $2\frac{1}{2}$  miles wide. Depths as Broad shallow quite heavily polluted. Open lagoon is predominant with 47, 676 acres while adjoining swamps and marsh total flats exist near the edges of the lagoon except in the constricted southern end. Marginal swamps occur at the much as 16 feet below mean low water can be found, but average depth is approximately 4 feet. 11, 285 acres.

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southeast lacks this swampy characteristic. Urban development has been quite extensive in recent years from the water body but are being partly displaced by subdivisions. Pollution is considered a major problem here, coming quite shallow here averaging about three feet. There are 6,782 acres of open water and 1,148 acres of swamp and primarily from septic tanks, sewage treatment plants, and trash from adjoining urban development. Depths are Newfound Harbor and Sykes Creek. This bay and stream extend from the Banana River northward into the Barge Canal southward and large acreages of marshland have been filled. Citrus groves are common along the swampy with mangrove and marsh to the south and heavily wooded areas furthernorth. Only Horti Point on the Shorelines are generally interior of Merritt Island for 9 miles and then a canal extends 6 miles further north.

and marsh in this hydrographic unit.

Open creased water and sediment load for the river. Subdivision development has been common in the lower reaches of drains southeastern Brevard County and the south prong extends some eight miles into Indian River County. Extensive agricultrual drainage programs have connected major canals to these branches resulting in a greatly inthe stream. Pollution from both urban and agricultural sources has caused major problems here and in nearby Creek. About four miles west of the Indian River it divides into two north and south prongs. The north prong Sebastian River. On the Brevard-Indian River County line extending westward is the Sebastian River or portions of the Indian River. Depths are less than six feet at the mouth and become more shallow upstream. water covers 489 acres and heavily wooded swamp 180 acres.

<sup>\*</sup> Local Coastal Area refers to the region of East Central Florida-Volusia County (Daytona Beach), Brevard County (Cocoa Beach), and Indian River County (Vero Beach).

East Central Florida Regional Planning Council Staff, Titusville, Florida. October 1969, The Coastal Area. pp. 11-12.

### TEACHER COMMENT NO. 7: Eutrophication

and plants and, indirectly, the growth of aquatic animals. This is a natural process. Man has speeded Eutrophication is nutrient enrichment of lakes and streams, which promotes the growth of algae up this natural process by adding his waste nutrients to water bodies.

plankton populations; these in turn provide food for a host of zooplankters, fishes, and benthic organisms. In fact, estuaries play a major role in the productivity of the coastal ocean, serving as home, nursery, Estuaries are usually rich in those nutrients (phosphates and nitrates) which support large phytoand breeding ground for many species.

from soils in the river-drainage basin, or dissolved in rainwater. Finally, nutrient-rich waste products are washed into the estuary from industries, cities, and farmlands along shores and on rivers; this last Estuaries derive nutrients from three sources, the nearby coastal ocean being the predominant one: nutrients in sub-surface waters are carried into estuaries. Secondly, rivers supply nutrients leached is an increasingly important nutrient source in estuaries. "Man and His Community," Minnesota Environmental Sciences Foundation, Inc. 1971, Minneapolis, Minn. -Gross, Grant M., Oceanography-A View of the Earth, Prentice-Hall, Inc., Englewood Cliffs, New Jersey, 1972, p. 305.



## TEACHER COMMENT NO. 8: Estuarine Alteration

neering, mosquito control, zoology, and marine biology. The extent of alteration should be something of which Table 2, p. 76, presents in tabular form the total amount of alteration which has occured in estuaries of occured in coastal hydrology since the beginning of European settlement. The judgement of the public purpose, effectiveness, advantages and disadvantages must of necessity, be left to those competent in the fields of engithe Coastal Area through 1965. This section will explain in simplified form the physical changes which have all are well aware.

The following categories of alteration were used in the study:

- Fill extending above mean high water.
- Fill not extending above mean high water.
  - Shoaling caused by works of man.
    - Diked marsh or swamp.

- Diked and flooded marsh or swamp.
- Dredge areas evident from aerial photography. Marsh or swamp ditched for mosquito control.
- cultural development came to within 500 feet of was considered altered if either urban or agri-In addition to the above alterations, shoreline the edge of the estuary.

or flooding swamp and marsh areas are by far the most extensive type of alteration. Alterations for navigationai The evidence indicates that mosquito control works, which include some fill but mainly ditching, diking, purposes are next in the area: causeways and other public works are third in extent, while private alterations Several types of alteration have not been included in these determinations due to lack of basic information. Siltation not resulting in major shoals is not evident without detailed studies on location and is therefore not in-Pollution of varying types and degrees is known to exist in many locations but has not been considered here. Changes in biological composition of the estuary are not known in sufficient detail to be included. cluded, East Central Florida Regional Planning Council Staff, Titusville, Florida. October 1969, pp. 11-12. The Coastal Area.

Table 2

ASS APPINE ALTERATION IN THE SAST CHATTAL PUCKETA THICK APPA

•	Total E	Total Estuary Area	Area	Total Area Altered	ea Alte	pe <sub>2</sub>	Total Shore	Shoreline	
	Open Water	Swamp	Total Estuary	Open Water	Swamp	Total	Line	Affected	
Co.stal Volusia County									
Area	31,714	28 203	60,425	2,670	7,491	10,161	359.3	65.9	
Percent Altered				8.4%	26.6%	16.8%		17.5	
Co.stal Brevard County									
Area	145,587	30,945	30,945 176,561	7,050	9,102	16,152	600.1	251.1	
Percent Altered				4.8%	29.4%	9.1%		41.8%	
Crestal Indian River County									
Area	16,812	7,122	24,104	1,430	4,791	6,221	151.7	77.4	
Percent Altered				8.5%	67.3%	25.8%		51.0%	
Total Coastal Area									
Area	194,113	66,270	261,090	11,150	21,384	32,534	1,111.1	391.4	
Percent Altered				5.7%	32.3%	12.5%		35.2,	

<sup>&#</sup>x27;S: Estuary data is given in acres; shoreline data is given in miles.

The Coastal Area. East Central Florida Regional Planning Council Staff, Titusville, Florida. October 1969, pp. 11-12.



is put into a river or lake or used again. Since sewage treatment plants are not all alike, you may see different tiary treatment. These are general terms used to describe the degree to which waste water is cleaned before it BACKGROUND: After sewage is collected in public sewers and brought to a central point, it may receive only primary treatment or perhaps primary and secondary treatment. In a few instances it may also receive termethods of treatment than those mentioned here if you visit the treatment plant in your community

own central sewage-treatment plants. In addition to receiving the sewage from homes, hospitals, garages, hotels, and other businesses; they generally serve some industries. However, numerous industrial plants maintain their streams. This is the purpose of sewage-treatment plants. Cities and towns usually construct and operate their If we continue to use water to move sewage and organic wastes and still expect relatively clean streams, rivers, and lakes; we must properly process our huge quantities of sewage and wastes so they will not pollute own facilities for treating sewage before redirecting the water they've used back into the river.

of by the sewage-treatment plant, so some effluent flows directly into a river or lake, carrying raw sewage along sewage-treatment plants designed and built years ago, and these are overloaded as the cities and towns grow in size and people use more water. In many large cities, storm drains built to handle the runoff from city streets flow directly into the sewer system. When there is much rain, the great amount of runoff cannot be taken care Although new plants and additions to existing plants are being constructed, cities and towns generally are with it. Ideally, storm-drainage systems and sewer systems should be completely separate, but this is a very not building sewage-treatment plants fast enough to keep up with the need for them. Many cities and towns use expensive type of operation.

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The newer city and urban type of design planning insists on separation of utility drainage and sewage systems but most planning studies have shown that the cost is too prohibitive to attempt redesign of a large city combined facility.

The decision to the specific method of treatment to be used, depends larely on the strength and quantity of the sewage in relation to the nature and volume of the water (river, stream, lake, reservoir) into which the

treated waste water is to be discharged.

sewage may pass through a grinder that chops up these large objects. In the next step, the sewage moves slowly to allow scum and grease to float to the surface where they are skimmed off. Certain chemicals can be added to Primary Treatment. This mainly involves removal of the solids from waste water. This type of treatthrough a grit chamber where stones, sand and other heavy inorganic materials sink to the bottom and then are there long enough for organic matter and fine particles of other material to settle so they can be collected, and primary treatment is usually some type of screen to trap the sticks, rags, and other large objects. Or all the ment is the only kind many towns use, but there are different methods of accomplishing it. The first step in removed from the chamber. Next, the waste water -- also called effluent -- goes to a settling tank; it stays the settling tank to cause the fine particles to cling together and settle out faster.

to soak into the land. Sometimes, as the effluent flows out of the settling tank, it is treated with chlorine to kill In primary treatment, the effluent from the settling tank is discharged into a river or stream or allowed harmful bacteria.

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The collected solids -- called sludge -- from the bottom of the settling tank then go to a sludge chamber or digester where decomposing bacteria go to work on them. The digested sludge then goes to a drying bed and after it is dry it may be burned or buried or it can be put on the land as a soil conditioner/fertilizer.

In terms of reduction in Biological Oxygen Demand, Primary treatment results in a 40% reduction (ap-

processes depend upon biological action and both require oxygen, the oxygen is supplied by spraying the effluent secondary treatment must be practiced. In secondary treatment, the waste water goes through all the steps in Secondary Treatment. Often, the effluent resulting from primary treatment is not clean enough, so primary treatment and then through one of two processes for further organic decomposition of wastes. into the air or by pumping air into it (aeration).

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passes slowly over stones or other material where biological growth decompose the waste still in the effluent. The purpose of the stones and other material in the trickling filter is not to filter out the solids but to provide In the other basic secondary process, effluent from the primary settling tank goes into a sludge tank where activated sludge -- material that has various biological growths in it -- completes the process of deas much surface area as possible where there is oxygen so that the biological growths can live and do their In one of the processes, the effluent goes from primary settling tank to a trickling filter in which it composing organic materials. While the effluent remains in the sludge tank, it is continuously aerated.

treated with chlorine before being released into a stream, river, or lake, or being allowed to soak into the earth. tank and then to the sludge chamber or digester. As it flows from the secondary settling tank, the effluent is The effluent from either the trickling filter or the activated sludge tank goes to a secondary settling

Costs mount rapidly when 90% BOD is reduced an additional 45-55% for a total of 85-95% BOD removal. BOD removal is approached.

Tertiary Treatment. But even secondary treatment doesn't get waste water clean enough in some situ-After tertiary treatment, the waste water is actually clean enough to be run through a city's water-treatment So tertiary treatment is used after the waste water goes through primary and secondary treatment. process for water to be used in homes.

Or it could be done by superchlorination Very little waste water now receives tertiary treatment, and there is no typical tertiary treatment plant. ondary treatment. Tertiary treatment consists of slow or rapid filtering of the effluent through sand to remove The process used depends upon the specific need for further treatment of the effluent after it has received sec-Effluent could be aerated to foam out detergents. Tertiary treatment might be accomplished followed by dechlorination to ensure killing of harmful bacteria and disease-bearing organisms. by using chemical precipitation with alum or silica to settle out solids. dissolved solids.

water and can be used again. Another important fact is that treatment of waste water helps prevent the One important thing to remember is that waste water properly treated is no longer water wasted.

dary, and tertiary waste-water treatment does the same thing nature does, only faster and under controlled connature's endless chemical and physical water-purifying processes. But nature's processes take a long time and ditions. Why don't all cities and industries treat their waste water so they can use it again? It is primarily a great damage that sewage and organic wastes do when they get into streams, rivers, and lakes. As we traced they simply cannot take care of the huge amounts of waste man wants to get rid of each day. Primary, seconthe different methods of treating waste water, you may have observed that all sewage treatment is similar to matter of high costs.

Soil and Water Conservation, Boy Scouts of America, New Jersey, 1968.

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TEACHER COMMENT NO. 10:

Evaluation Form For Oral Report (To be filled in by students and/or teacher)

Subject of Report	Student reporting	
I. Knowledge of subject matter	I. Knowledge of subject matter and/or what way questions were answered.	wered.
a. Excellent (5 points)	b. Good (4 points)	c. Fair (3 points)
d. Poor (1 point)		Points Earned
II. Presentation of material by using audio/visual aids.		Evaluate each aid used from 05 points.
a. Charts	b. Maps	c. Graphs
d. Guest Speaker	e. Slides	f. Films
g. Filmstrips	h. Table Display	i. Study Guides
j. Puzzles/Games	k. Skits	1. Other
		Points Earned
III. Equipment used in presentation.	tion. Evaluate each aid used from 05 points	)5 points.
a. Opaque Projector	b. Filmstrip Projector	c. Overhead Projector
d. Film Projector	e. Globe	f. Chalkboard
,		Points Earned
IV. Speaker's attitude towards ]	listeners, tone, and quality of voice	IV. Speaker's attitude towards listeners, tone, and quality of voice should be considered. Evaluate as #1.
a. Excellent	b. Good	c. Fair
d. Poor		Points Earned
V. Evaluation of the participation	of the members of the grouns	[se where annlianta)
4	c and mountain or and groups.	(ose wiere applicable)
a. Excellent	b. Good	c. Fair
d. Poor		Points Earned
		Total Points

#### Evaluation Form for Visuals 11: TEACHER COMMENT NO.

ale:

Four areas: 5 points-excelle part 4, Clarity, Student's Name	for the evaluation of visuals are suggent; 4 points-above average; 3 points-ahas four sub-areas which combine to
POINTS	Title or Topic AREA OF FVAI HATON
	1. AFPROPRIATENESS If the student has had an opportunity to select either the topic or method of his presentation, is the choice of either or both appropriate to the assignment?
	2. ACCURACY Are the facts used in the presentation accurate? If not, where is the inaccuracy?
	3. COMPLETENESS Does the presentation represent a complete statement or coverage of the subject (is there material or facts omitted which makes the presentation misleading)? If not, where is the presentation lacking?
	4. CLARITY Is the presentation clear to the viewer? a. Is the viewer readily able to determine the point or message contained in the
	b. Is the presentation free from unnecessary distractions? (pictures, drawings, etc.) which do not contribute to the purpose? c. Are the colors and sizes of lines, bars, and/or pictures suitable? d. In the case of a collage or drawing, is the focal point clearly determined?
	COMMENTS:

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(Total Points)